

Defense Nuclear Agency FY 1997 Budget Estimates



Program Document

Research, Development, Test and Evaluation, Defense-Wide

(Support Congressional Budget Estimates)
March 1996

19960412 134

Cleared for Open Publication OASD(PA) DFOISR 96-C-0238

Established and a property

BUDGET JUSTIFICATION FOR PROGRAM ELEMENTS OF THE DEFENSE NUCLEAR AGENCY RESEARCH AND DEVELOPMENT PROGRAM

FY 1997 Budget Estimates

March 1996

DEFENSE NUCLEAR AGENCY SPECIAL ACCESS PROGRAMS

Program Element/Project, Title

0602715H/AL, Classified Program

R-2 exhibits not required for this project due to classification.

DEFENSE NUCLEAR AGENCY

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

R-1 LINE ITEM ORDER INDEX

BUDGET ACTIVITY/ P. E. TITLE	P. E. NUMBER	R-1 LINE ITEM	PAGE NUMBER
BA 2 Defense Nuclear Agency	0602715H	2	1
BA 3 Verification Technology	0603711H	3	75

DEFENSE NUCLEAR AGENCY

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE ALPHABETICAL INDEX

P. E. TITLE	P. E. NUMBER	PAGE NUMBER
Defense Nuclear Agency	0602715H	1
Verification Technology	0603711H	75

DEFENSE NUCLEAR AGENCY RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

RESEARCH PROGRAMS (\$ in Thousands)

(THIS SUMMARY IS UNCLASSIFIED)

	FY 1995	FY 1996	FY 1997
Defense Nuclear Agency; PE #0602715H			
6.2 Applied Research	210,793	227,964	195,131
Verification Technology Demonstration; PE #0603711H			
6.3A Advanced Technology Development	34,411	32,527	26,199
Total RDT&E Direct	245,204	260,491	221,330
Keimbursements Total Program	258,391	286,547	249,992

EXHIBIT R-1

DEFENSE NUCLEAR AGENCY RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

BUDGET ACTIVITY (\$ in Thousands)

(THIS SUMMARY IS UNCLASSIFIED)

	FY 1995	FY 1996	FY 1997
BA 2 Applied Research	210,793	227,964	195,131
BA 3 Advanced Technology Development	34,411	32,527	26,199
Total RDT&E Direct Reimbursements	245,204 13,187	260,491 26,056	221,330 2 8,662
Total Program	258,391	286,547	249,992

EXHIBIT R-1

DEFENSE NUCLEAR AGENCY RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

EXDP PROGRAM (\$ in Thousands)

(THIS SUMMARY IS UNCLASSIFIED)

	FY 1995	FY 1996	FY 1997
0602715H Defense Nuclear Agency	210,793	227,964	195,131
0603711H Verification Technology Demonstration	34,411	32,527	26,199
Total RDT&E Direct Reimbursements	245,204 13,187	260,491 <u>26,056</u>	221,330 2 8,662
Total Program	258,391	286,547	249,992

EXHIBIT R-1

Research and Development Project Listing FY 1997 Budget Estimates March 1996

Title: Defense Nuclear Agency Budget Activity: Applied Research

Program Element: #0602715H Mission Area: #540 - Defense Nuclear Agency

(\$ in Thousands)		EY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001
President's Budget (2/95) POM Submission Current Budget Submission	get (2/95) n Submission	231,978 210,792 210,793	242,983 219,003 227,964	255,832 201,239 195,131	278,887 220,906 212,640	288,727 233,035 222,693	296,230 235,671 223,501	307,632 243,252 228,945
Project Number	Title							
AB	Test & Simulation Technology	65,044	54,482	51,123	55,883	55,777	54,817	53,273
AC	Weapon Systems Lethality	42,161	46,921	40,779	42,304	45,763	48,123	49,066
AE	Weapon Safety & Operational Support	24,980	25,921	27,442	30,499	33,416	34,282	37,109
AF	Weapon System Operability	45,657	43,367	41,861	45,806	48,189	52,684	55,453
AG	Scientific Computations & Information Systems	16,984	18,441	18,178	19,013	19,458	19,278	19,240
АН	Counterproliferation Technical Support	7,877	0	0	0	o	0	0
Ι	Hard Target Tunnel Defeat and NTS Sustainment	5,090	8,332	5,801	9,664	10,591	11,946	12,451
AL	Classified Program	0	3,000	2,909	2,407	2,389	2,371	2,353
МА	Counterterrorist Exposives Research	o	4,000	0	0	0	0	0
N	Thermionics	0	10,000	0	0	0	0	0
ΑX	TOPAZ International Program	o	8,500	7,038	7,064	7,110	0	0
ΑΥ	Bioenvironmental Hazards Research	3,000	5,000	0	0	.0	0	0
Total		210,793	227,964	195,131	212,640	222,693	223,501	228,945

Research and Development Project Listing FY 1997 Budget Estimates March 1996

Title: <u>Verification Technology Demonstration</u> Budget Activity: <u>Advanced Technology Development</u>

Mission Area: #540 - Defense Nuclear Agency Program Element: #0603711H

(\$ in Thousands)

		FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	EY 2000	FY 2001
President's Budget (2/95) POM Submission Current Budget Submission	get (2/95) in Submission	36,063 34,411 34,411	33,971 33,971 32,527	31,925 27,016 26,199	33,296 30,480 29,343	34,961 31,959 30,536	36,078 33,005 31,299	36,882 34,878 32,835
Project Number	Title							
٥ ک	Strategic Arms Control Technology	8,043	10,831	8,609	9,154	10,955	11,329	11,470
83	Conventional Arms Control Technology	13,343	9,314	10,362	10,100	8,208	8,160	8,367
ខ	Chemical Weapons Convention Technology	13,025	12,382	7,228	10,089	11,373	11,810	12,998
Total		34,411	32,527	26,199	29,343	30,536	31,299	32,835

RDT&E BUDGET I	ITEM JU	JUSTIFICATION		SHEET (R-2	-2 Exhibit)	oit)	D	DATE March 19	966
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied		Research -	BA2	ж П	r-1 ITEM NOMENCLATURE Defense Nuclear	item nomenclature ense Nucleal	r Agency;	:у; 0602715Н	15Н
COST (In Millions)	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	Cost to Complete	Total Cost
Total 0602715H Cost	210.8	228.0	195.1	212.6	222.7	223.5	228.9	Continuing	
Project AB Test & Simulation Technology	65.0	54.5	51.1	55.9	55.8	54.8	53.3	Continuing	
Project AC Weapon Systems Lethality	42.1	46.9	40.8	42.3	45.7	48.1	49.1	Continuing	
Project AE Weapon Safety & Operational Support	25.0	25.9	27.4	30.5	33.4	34.3	37.1	Continuing	
Project AF Weapon System Operability	45.7	43.4	41.9	45.8	48.2	52.7	55.4	Continuing	
Project AG Scientific Computations & Information Systems	17.0	18.5	18.2	19.0	19.5	19.3	19.2	Continuing	
Project AH Counterproliferation Technical Support	7.9	0	0	0	0	0	0	Transferred	
Project Al Hard Target Tunnel Defeat and NTS Sustainment	5.1	8.3	5.8	9.7	9.01	11.9	12.4	Continuing	
Project AL Classified Program	0	3.0	2.9	2.4	2.4	2.4	2.4	Continuing	
Project AM Counterterrorist Explosive Research	0	4.0	0	0	0	0	0	Complete	
Project AN Thermionics	0	10.0	0	0	0	0	0	Complete	
Project AX TOPAZ International Program	0	8.5	7.0	7.0	7.1	0	0	Complete	
Project AY Bioenvironmental Hazards Research	3.0	5.0	0	0	0	0	0	Complete	

Defense Nuclear Agency; 0602715H March 1996 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Applied Research - BA2 APPROPRIATION/BUDGET ACTIVITY

Mission Description and Budget Item Justification

predictive models for dispersion and transport of hazardous particles generated by attacks Program initiatives include the development, upgrade, and maintenance of advanced nuclear of Weapons of Mass Destruction (WMD) facilities. These projects also serve to support sustainment of a core nuclear competence in the national industrial base. Efforts weapons effects simulators to address weapon systems operability issues; conventional prediction/assessment of conventional strikes against fixed hardened facilities; and weapon targeting and strike planning tools for regional contingencies; battle damage This program develops the technology base needed to support national security issues relevant to nuclear and other advanced weapons and force application technologies.

-Support to CINCs in nuclear force structure, logistics and operations.

-Quantitative assessments of nuclear weapons systems with development and maintenance of nuclear weapons system safety databases.

Development, upgrade, and operation of simulators (radiation, blast, thermal, radio -Characterization of hardened underground structure designs and vulnerabilities to propagation and optical/infrared background effects) to characterize operability of military systems during and after exposure to nuclear disturbed environments.

determine weapon lethality.

targets. Emphasis is on targeting technical support, hard target kill capability, Determination of nuclear and conventional weapons effectiveness against fixed and damage assessment methodologies.

Utilization of weapons effects information to support development of adaptive

targeting methodologies.

assessments and their impact on weapon system lethality, operability, and safety electromagnetic propagation supporting nuclear and conventional weapons effects Agency's predictive codes in radiation hydrodynamics, structural dynamics, and -Support of high-performance computing capability to maintain and upgrade the

Information concerning Project AL is classified per DoD Directive 0-5205.7, Para B.2.f.

DATE March 1996	yency; 0602715H
(R-2 Exhibit)	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFİCATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

and nuclear weapons effects and naturally-disturbed space environments. The project also includes the development of new simulators, along with affiliated calculational/analytical This project provides the weapons effects testing and simulation capabilities, facilities, operability of systems across the spectrum of hostile environments due to special weapons economical weapon systems requires a robust testing and simulation capability to validate tools, decommissioning of old simulators and upgrade of existing simulator facilities to Space Administration and their contractors to evaluate the performance, reliability and research and development results and support acquisition managers and decision makers. and technologies used by the Services, Department of Energy, National Aeronautics and Project AB - Test & Simulation Technology - Development of effective, survivable, and Testing/Underground Testing (AGT/UGT) correlation, funded under Project AF, to allow compensate, to the maximum extent possible, for the lack of underground testing. effort relies on the development of Testable Hardware and Above Ground hardness verification using only nuclear weapons effects simulators.

gamma-ray, electromagnetic pulse (EMP) and thermal radiation; and (2) high altitude source debris shields, and high-energy-density capacitors. Development and demonstration of Nonpulsed power and switching technologies applicable to support projected test requirements Ideal Airblast (NIAB) simulation capability, and characterization and optimization of the Large Blast/Thermal Simulator are included in this effort. The simulation facilities simulator and upgrade of current operational simulators including x-ray simulators, radio (1) x-ray, and radar propagation effects simulators, and infrared and optical scene generators. Alincluded is the development of a long-term simulator strategy to include provisions for This program includes the development, construction and checkout of the new DECADE explosive (HE) effects testing, pulsed power, storage and switching, radiation sources, This project also supports the development of innovative enabling technologies in high the consolidation and shutdown of several DNA simulators and/or test centers. A joint program with Sandia National Laboratories will continue to explore the development of developed and operated by this project support the DoD test requirements for: region and EMP effects.

Defense Nuclear Agency; 0602715H March 1996 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Applied Research - BA2 APPROPRIATION/BUDGET ACTIVITY

Project AB - Test & Simulation Technology (cont'd)

This effort supports the Services' requirements for hard target defeat testing development assessment for precision, guided and special weapons for WMD-related targets and provides the testbeds for weapons lethality testing accomplished in Project AC. Specific This project leverages fifty years of DNA nuclear and conventional testing expertise and munitions effectiveness evaluation. This project also accomplishes the target defeat activities include test bed design and construction, instrumentation and data collection, hardened above-ground bunkers, cut-and-cover facilities and deep underground tunnels. to investigate weapons effects and target response related to the use of nuclear and advanced conventional weapons by proliferate nations. These requirements are met by conducting predictive analyses and accomplishing full- and sub-scale tests. Specificous is in the weapon-target interaction with fixed hardened facilities; including test coordination and execution, and post-test analysis and documentation.

FY 1995 Accomplishments

Test & Simulation (\$32,287K)

Radiation Facility Operations

Began consolidation of facilities.

DECADE Facility

Building construction to house DECADE simulator 95% complete.

Completed plans for installation of simulator and data acquisition system.

at White Sands Missile Range Maintained DNA Permanent High Explosive Test Site (PHETS) High Explosive (HE) Simulator Development and Test Support

Provided testbeds and instrumentation for 23 hard target response and weapon/target (WSMR), New Mexico. interaction tests.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AB - Test & Simulation Technology (cont'd)

FY 1995 Accomplishments

Communications & Sensor Effects Simulation

Continued development of the Radar Nuclear Effects Corrupter and Simulator (RNECS) Theater High Altitude Area Defense (THAAD) Radar Program.

Continued development of 512x512 IR emitter array for Nuclear Optical Dynamic

Display Simulator (NODDS). Provided Nuclear Effects Links Simulator (NELS) test support to the Universal Modem Program and the U.S. SPACECOM/STRATCOM TW/AA operability assessment.

year old NELS that supports state-of-the-art communication systems and is no longer Continued development of the Advanced Channel Simulator (ACS) to replace the twenty maintainable.

Tested THAAD focal plane in simulated nuclear environment using NICS/NODDS

Advanced Pulsed Power & Radiation Simulator R&D

Began test validation of opening switch, power flow, and radiation sources.

Began diagnostic and debris mitigation efforts.

Alternative Simulation Concepts

Began ion beam fidelity evaluation.

simulator. Began laser driven plasma utility as Nuclear Weapons Effects (NWE) Blast/Thermal Simulator Operations and Development

Initiated facility operations (IOC). Performed facility characterization.

Integrated enhanced Thermal Radiation Source (TRS) into LBTS

Developed LBTS calculational models.

Application of Nuclear Weapons Expertise (\$17,679K)

Provided NELS test support to the Universal Modem Program. Communications & Sensor Effects Simulation

Supported development of Advanced Channel Simulator (ACS) for evaluation of state

Provided test support to DNA Sensors program with Nuclear Infrared Clutter of the art communication systems in nuclear disturbed atmospheres.

Simulator (NICS).

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA APPROPRIATION/BUDGET ACTIVITY RDT&E, Development -

Project AB - Test & Simulation Technology (cont'd)

FY 1995 Accomplishments

HE Simulator Development and Test Support

Provided testbeds and instrumentation for ground shock, protective design and anti-penetration tests.

Provided testbeds and instrumentation for 14 tests evaluating hard target response to smart weapons and penetrating weapons.

Radiation Test Facility (TTRTF), supported Navy thermal testing at Kirtland Air Provided test facilities for thermal effects to THAAD at Tri-Service Thermal Force Base.

Weapon/Target Interaction (\$330K)

HE Simulator Development and Test Support

Developed new simulation techniques to meet customer requirements.

Evaluated smart fuze optimal point of burst.

Evaluated innovative hard target kill techniques with single aimpoint multiple

US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapon Environments (\$429K)

HE Simulator Development and Test Support

Constructed Weapons of Mass Destruction (WMD) storage facility mockup for Counter proliferation (CP) testbed at PHETS.

Designed half-scale structures for testing of weapon lethality and WMD collateral effects.

Constructed highly instrumented hard targets to support evaluation of precision guided munitions terminal effects.

Communications & Sensor Effects Simulation

Performed Ballistic Missile Defense Organization (BMDO) THAAD focal plane array test in combined nuclear effects simulated environment.

Initiated communication/radar/atmospheric effects simulator participation in operability assessment/warfighting (JWIDS 95) exercises.

(\$4,158K) Nuclear/Designated Advanced Weapons Effects

Blast/Thermal Simulator Operations and Development

R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H March 1996 DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research

Project AB - Test & Simulation Technology (cont'd)

FY 1995 Accomplishments

Completed LBTS characterization and prepared for Thermal Radiation Simulator (TRS) Capability (FOC). installation in the LBTS for Final Operational

Developed test methodology, instrumentation and test techniques.

Initiated investigation of Non-Ideal Airblast effects and simulator techniques Radiation Simulators (\$9,663K)

Radiation Facility Operations

Operated four radiation Test Centers (TC) containing 10 simulators

Radiation Facility Upgrade

Upgraded Modular Bremsstrahlung Source (MBS) to meet required performance Assessed potential facilitation for laser plasmas simulator development.

Consolidated technology and equipment. Fielded fast-risetime technology in existing simulators

Radiation Facility Modernization

Assessed the utilization of ion-beam and e-beam simulators for cold x-ray Began reliability improvements on Phoenix, Casino, and Double Eagle.

simulation.

Began optimization of existing debris shields and development of multi-line plasma source.

Began standardization of diagnostics.

EMP Simulator Operations and Support

Completed MILSTAR facility characterization, Air Launched Cruise Missile testing and MILSTAR electromagnetic pulse tests.

Test Facility Decommissioning (\$498K)

Radiation Facility Shutdown

Began equipment relocation in support of Test Center shutdown.

Defense Nuclear Agency; 0602715H March 1996 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AB - Test & Simulation Technology (cont'd)

FY 1996 Plans

rest & Simulation (\$21,517K)

Radiation Facility Operations Continue consolidation of facilities.

DECADE Facility

Complete installation of data acquisition and major simulator support systems.

HE Simulator Development and Test Support Provide HE simulation development and test support.

Maintain the test facilities at WSMR and at Kirtland AFB

Communications & Sensor Effects Simulation Continue RNECS development.

Complete 512x512 NODDS emitter array and incorporate in the Nuclear IR Clutter

Simulator (NICS). Continue ACS disturbed atmospheric environment communication simulator development.

Advanced Pulsed Power & Radiation Simulator R&D

Complete insulator and longer life output switch testing Begin debris shield and diagnostic testing.

Demonstrate inductive energy driven soft x-ray sources.

Blast/Thermal Simulator Operations and Development

Achieve LBTS FOC and continue Tri-Service test facility operations and customer test support.

Develop and demonstrate NIAB Simulation capability on LBTS Applications of Nuclear Weapons Expertise (\$16,000K)

Communications & Sensor Effects Simulation

Provide NELS test support to the High Capacity Trunk Radio (HCTR) Program. Utilize NELS to evaluate Milstar connectivity for the TW/AA assessment

Continue ACS development.

Continue tests of the Universal Modem; continue tests of DNA Sensors program. Precision Weapons Testing

Support Air Force, Army and Navy hard target interaction testing

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AB - Test & Simulation Technology (cont'd)

FY 1996 Plans

HE Simulator Development and Test Support

Provide analytical support to ground shock, anti-penetration and lethality

Develop NIAB and LBTS calculational model.

Weapon/Target Interaction (\$528K)

HE Simulator Development and Test Support

anti-Provide testbeds and instrumentation for ground shock, protective design, penetration, and weapons lethality.

Precision Weapons Testing

Rehab old target structures to support additional testing.

US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapon

Environments (\$1,212K)

Finish construction of third WMD facility mockup for CP testbed at HE Simulator Development and Test Support

Construct half-scale structure for testing of weapon lethality and WMD collateral effects.

Blast/Thermal Simulator Operations and Development

Execute NIAB effects demonstration program for Army Test Navy radomes and ship masts.

Communications & Sensor Effects Simulation

Evaluate communication system and advanced focal planes for Space Based Infrared (SBIRS) System

Evaluate National Missile Defense (NMD) focal planes, communications and radar systems.

Conduct communication/radar/atmospheric effect simulator hardware-in-the-loop testing for operability. (HMIL)

Blast/Thermal Simulator Operations and Development Nuclear/Designated Advanced Weapons Effects (\$4,037K)

Initiate preplanned product improvement program for LBTS.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE March 1996

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H

Project AB - Test & Simulation Technology (cont'd)

FY 1996 Plans

Develop calculational and analytical tools for NIAB environment, support of test program.

Radiation Simulators (\$7,246K)

Radiation Facility Operations

centers containing six radiation simulators. Operate two test

Radiation Facility Upgrade

Characterize and document e-beam source on MBS.

Improve shot repeatability on Double Eagle Improve power flow on Phoenix.

Transfer improved debris shields technology.

EMP Simulator Operations and Support

Continue customer support and upgrade EMP pulser diagnostics and control station.

rest Facility Decommissioning (\$3,942K)

Radiation Facility Shutdown

and one MBS simulator Closeout Aurora, Blackjack 3 and 5,

Evaluate environmental characteristics.

Begin shutdown of selected facilities and continue to relocate equipment.

Nuclear Weapons Technical Assistance Publications (\$1,855K) HE Simulator Development and Test Support

Develop standardized test and analysis methodology and documentation techniques

Document non-ideal blast phenomenology LBTS test results. Blast/Thermal Simulator Operations and Development

FY 1997 Plans

Test & Simulation (\$17,689K)

Radiation Facility Operations

Operate radiation simulators.

DECADE Facility

Begin facility integration and simulator installation.

R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H March 1996 DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AB - Test & Simulation Technology (cont'd)

FY 1997 Plans

HE Simulator Development and Test Support

Maintain PHETS facility at WSMR and Chestnut Site at Kirtland AFB. Provide HE simulation infrastructure and test support.

Communications & Sensor Effects Simulation

Complete RNECS development and begin initial operational tests

Complete ACS development and begin initial operational tests.

Evaluate advanced sensor focal planes in NICS.

Advanced SATCOM Simulation Test Support to Defense Satellite Communication System (DSCS) Replenishment.

Advanced Pulsed Power & Radiation Simulator R&D

Complete Xenon model for enhanced radiation modeling.

Demonstrate radiation diagnostics for DECADE.

Demonstrate debris shields for transfer to DECADE facility.

LBTS operation and maintenance, blast/thermal development testing and continue Blast/Thermal Simulator Operations and Development operation of Tri-Service test facility

Blast and Shock Phenomenology

Conduct test to develop analytical techniques.

Applications of Nuclear Weapons Expertise (\$16,110K) Communications & Sensor Effects Simulation

Evaluate advanced sensor focal planes.

Provide ACS test support to the Universal Modem and MILSTAR Programs.

Participate in HWIL testing introducing IR sensors and nuclear weapon effects. Precision Testing

Support Air Force, Army and Navy hard target interaction testing.

HE Simulator Development and Test Support

Provide analytical support to anti-penetration weapon/target interaction and lethality from enhanced payloads.

Weapon/Target Interaction (\$848K)

HE Simulator Development and Test Support

Agency; 0602715H March 1996 DATE Defense Nuclear R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

Project AB - Test & Simulation Technology (cont'd)

FY 1997 Plans

Execute ground shock, structural response, protective design, anti-penetration, and lethality tests

Precision Weapons Testing

Complete 1/2 scale structure to support extensive testing for weapon lethality and target response.

US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapon

Environments (\$482K)

Build unique, multi-purpose, hard target testbed to evaluate designated advanced HE Simulator Development and Test Support weapon enhancements.

Evaluate advanced thermal test needs/incorporate fidelity improvements Blast/Thermal Simulator Operations and Development

Continue Army test sequence.

Advanced SATCOM Simulation Test Support to Defense Satellite Communication System Communications & Sensor Effects Simulation

Continue communication/radar/atmospheric effects simulator participation in operability assessment/warfighting exercises. Replenishment. (DSCS)

Evaluate Upgraded Early Warning Radar (UEWR) operability for NMD.

Nuclear/Designated Advanced Weapons Effects (\$4,224K)

Continue improvements to develop analytical techniques for analysis of systems Blast/Thermal Simulator Operations and Development

operations and characterization data. Complete NIAB test program.

Radiation Simulators (\$8,913K)

Radiation Facility Operations Operate remaining radiation simulators

Radiation Facility Upgrade

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	су; 0602715Н

Project AB - Test & Simulation Technology (cont'd)

FY 1997 Plans

Begin DECADE preplanned product improvement program for low endpoint voltage operation.

EMP Simulator Operations and Support Continue customer support and analyze, modify and initiate facility waveform improvement.

Facility Decommissioning (\$2,857K) Test

Radiation Facility Shutdown Continue relocation of selected simulators and begin preparations for closure of vacated facilities.

DATE March 1996	ency; 0602715H
(R-2 Exhibit)	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

includes the Electro-Thermal Chemical (ETC) gun advanced technology and projectile lifting regional conflicts has renewed interest in the topic of deterrence and its relationship to These improved codes The target base includes hard and super-hard underground facilities, to this support is an automated expert system to assist in pre-strike target planning and post-strike battle damage assessment. Technology developed in this project will also and collateral effects. Project results will be provided to operational planners through Federal Building. On a broader scale, improvements in weapon effects and target response codes will be used to supplement initiatives to upgrade and expand physics-based modeling groundshock propagation in jointed and/or layered media, and coastal underwater explosion worldwide target base and provide a quantitative basis for contingency operations against The understanding of weapon-target interaction resulting from this project high value targets. It will also improve the understanding of target/weapon interaction of advanced conventional weapons, as well as their nuclear counterparts, has emerged. Relying upon core competencies associated with nuclear effects and target response, this per MOA with the Army, and the development of high energy density capacitors for compact data, and advanced numerical methods to quantify functional and physical damage criteria structure decisions are weighed, a renewed emphasis on the effectiveness and limitations body programs per MOA with the Navy; ETC technologies for the direct-fire applications, fixed surface facilities, and special targets. The program relies extensively on laboratory scale experiments, intermediate and full scale field tests, operational test project addresses the effectiveness, or lethality, of the full spectrum of conventional damage from terrorist attacks such as occurred at the Oklahoma City, Alfred P. Murrah, enable civil agencies to assess engineering designs to mitigate direct and collateral and its consequences for battle damage prediction and assessment. This project also As important nuclear force The continuing potential for significant analytic prediction tools, multimedia hypertext databases, and technical manuals. will assist in generating weapon system requirements against the rapidly changing and simulation in the Weapon Safety & Operational Support (Project AE) technology developments in support of Distributed Interactive Simulation (DIS). These improinclude: coupled finite difference-finite element structure-medium interaction, both nuclear and precision guided conventional weapons. energy storage and mobile weapon platforms Project AC - Weapons Systems Lethality and nuclear weapons. environments.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

Project AC - Weapons Systems Lethality (cont'd)

structures, enhanced payloads, and weapons system lethality technologies developed in both conventional and electromagnetic lethality programs to the Assistant to the Secretary of Project AB, Test & Simulation Technology, provides the testbeds to support weapons lethality tests in this project. The DoD counterproliferation initiative prompted a Defense for Nuclear and Chemical and Biological Defense Programs' counterproliferation realignment of funding and efforts in non-nuclear collateral effects, underground

FY 1995 Accomplishments

Weapon System Lethality

(\$15,131K) Weapon Effects

Validated Munitions Effects Assessment (MEA). Completed electronic Joint Munitions Characterized localized structural failure caused by large weapons. Effectiveness Manual (JMEM).

Nuclear Collateral Effects

Fielded HASCAL software tool as user-in-the loop development item for assessing fallout and hazard concentration footprints.

Developed nuclear/biological/chemical (NBC) knowledge database on CD-Rom.

Conducted experiments to validate expulsion model, a critical element of collateral effects prediction.

routine for Air Force Dial-In Service (AFDIS) weather data access. Hard Target Response Developed

penetration, and 21 lethality tests to increase knowledge of munitions Executed, using Project AB testbeds, one protective design, five antieffectiveness against hardened structures.

Executed contaminants/corrosives diffusion experiment.

Conducted large-scale High Temperature Accelerant phenomenology testing. Electro-Thermal Chemical Gun (\$9,465K)

Demonstrated repeatability with five standard projectiles at 18.2 MJ with 0.42 percent standard deviation in velocity.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research

Project AC - Weapons Systems Lethality (cont'd)

FY 1995 Accomplishments

Continued to support Navy Advanced Technology Demonstration for Naval Surface Fire at White (5-inch gun), including participation in field tests Sands Missile Range (WSMR). Support (NSFS)

Down-selected advanced/promising power source materials for further development. Supported advanced Electro-Thermal Chemical testing for Army direct fire

applications.

Weapon Target Interaction (\$5,357K)

Sea-Based Structures

Conducted mine-warfare ship vulnerability model tests.

Supported National Academy Study on Counter-Terrorism; mitigation of bomb damage Terrorist Attacks on Structures

public buildings through prudent design practices.

Computational Structural Dynamics

soil Validated computer codes for advanced soil island to simulate various conditions and how these soils respond to simulated nuclear blast.

Underground Structures

Completed precision tests on sedimentary rock to obtain precise understanding of weapon-target interaction.

Mothballed Fort Knox underground test facility

EM Lethality (\$3,265K)

Conducted laboratory demonstration test using low power prototype sources Conducted proof-of-principle hardened facility test.

Weapon System Effects (\$8,941K)

Structural Dynamics

Completed conventional weapons tests on tunnel portals in hard rock.

Systems Effects

Demonstrated virtual interactive target at modeling and simulation conference. Delivered a model which determines aircraft response to a dusty environment.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research

Project AC - Weapons Systems Lethality (cont'd)

FY 1995 Accomplishments

Explosive Effects

Completed half-scale biological storage testing to determine collateral effect from Completed weather and transport model; initiated combat weather system model. conventional weapons attack.

Initiated Army Advanced Concepts Technology Demonstration (ACTD) Multiple Rocket Launcher (MRL) geotechnical characterization and model development

(NEMESIS, and Personal Computer Ground Shock)

Initiated development of weapon-specific energy coupling curves. Completed Diamond Fortune underground test data analysis.

FY 1996 Plans

Nuclear Weapons Effects Phenomenology (\$3,000K)

Thermal and Mechanical Phenomenology

Perform DoD assessment of the nuclear stockpile's capability to meet mission requirements with respect to thermal and mechanical effects without testing. Weapon Output

Develop a weapons output library for each fuzing system in the stockpile for use in weapons, effects models.

Complete source output calculations/W76 (nuclear weapon model) Coupling Curve Complete engine algorithm development for dusty environments. Aircraft Survivability Program

Transfer advanced test and analysis capability developed from nuclear weapons

to

Application of Nuclear Weapons Expertise (\$13,503K) conventional weapons issues.

Weapon Effects

Execute, using Project AB testbeds, six lethality tests to evaluate lethality issues associated with hardened fixed structures.

Develop cumulative damage models for Munitions Effects Assessment.

Complete discrete element boundary model Computational Structural Dynamics

hibit) March 1996	1-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2 Defe

Project AC - Weapons Systems Lethality (cont'd)

FY 1996 Plans

Complete linked EPIC/CTH calculational codes

Military Capacitors

Continue selected material development to fabricate high energy density prototypes. Enhanced Payloads Options (\$925K)

Thermal and Mechanical Phenomenology

Provide Non-Ideal Airblast analytical support to the response testing of Army

battlefield equipment. Weapon/Target Interaction (\$5,772K)

Hard Target Response

manual (DAHS) anti-Publish Tri-Service Design and Analysis of Hardened Structures

issues associated penetration, and six lethality tests to evaluate survivability Execute, using Project AB testbeds, one protective design, six

with hardened fixed structures.

Thermal and Mechanical Phenomenology

Site and Norway test databases Develop targeting methodology based on Nevada Test for tunnel portal closure attacks

Nuclear Collateral Effects

Release Hazard Assessment and Consequence Analysis (HASCAL), version 2.0

Special Targets

Develop targeting methodology for hard target and tunnel defeat mechanisms

Bomb Damage Assessment (\$1,001K)

Support demonstrations of battle damage assessment sensors/data fusion on Lare Test Underground Facilities Sensing Structures-II tests.

US/Allied Survivability and Operability in Nuclear/Designated Advanced Weapon

Environments (\$2,896K)

Weapon Effects

Update Joint Munitions Effectiveness Manual, Structural Response.

Update DAHS manual.

Develop expert design advisor.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

March 1996

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H

Project AC - Weapons Systems Lethality (cont'd)

FY 1996 Plans

Electro-Thermal Chemical Gun (\$7,716)

Weapon Effects

System (ATDS) and follow-on Engineering and Manufacturing Development (EMD). Begin the transfer to the U.S. Army and Navy for their Airborne Tactical Data

Complete wind tunnel testing of projectile designs. Nuclear/Other Advanced Weapons Effects (\$11,503K)

Special Targets

Develop and apply computerized weapons effects models for the defeat of hard targets and tunnels.

Thermal and Mechanical Phenomenology

Develop and apply computerized weapons effects model for attacking multiple rocket launchers for the Joint Precision Strike Demonstration (JPSD) Army ACTD.

Electromagnetic Lethality

Construct High-Power RF test system.

Complete lab demonstration.

Begin alternate source development

Continue foreign asset testing.

Explore High Power Microwave $\bar{\text{(HPM)}}$ associated technology designed for Command and Control Warfare (C^2W) .

Modeling and Simulation (\$605K)

Expand the Virtual Interactive Target to include weapons storage facilities, other hard targets, and integrate operational bombing ranges for NAVAIR.

FY 1997 Plans

Nuclear Weapons Effects Phenomenology (\$1,913K)

Thermal and Mechanical Phenomenology

Develop requirements statements for nuclear weapons capabilities to achieve special target effects including very hard or very deep targets.

Defense Nuclear Agency; 0602715H March 1996 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AC - Weapons Systems Lethality (cont'd)

FY 1997 Plans

Weapon Output

Develop a weapons output library for potential proliferants' weapons for use in weapons effects models.

Complete W78 and W88 (nuclear weapon models) Coupling Curves

Aircraft Survivability Program

Complete analysis tool for USSTRATCOM to assess aircraft dust survivability for planned Single Operation Plan (SIOP)

Application of Nuclear Weapons Expertise (\$11,216K)

Weapon Effects

Start Design and Analysis of Hardened Structures.

Expand Munitions Effects Assessment software to additional fixed targets and

Computational Structural Dynamics

Deliver advanced fluid/structural computational codes.

Military Capacitors

Fabricate and test full-scale, high-energy-density capacitors.

Enhanced Payloads Options (\$475K)

Thermal and Mechanical Phenomenology

Develop non-ideal airblast phenomenology to support USANCA warfighting issues and to assist STRATCOM in weapon use. Apply airblast phenomenology to enhance

understanding of the consequence of a terrorist weapon detonation. Weapon/Target Interaction (\$8,432K)

Hard Target Response

Execute protective design, anti-penetration, and lethality tests against a hardened Investigate promising new concepts within existing programs. structure using Command, Control, Communications and Intelligence (C3I) AB testbeds.

Special Targets

Small-scale experiments and rock-damage calculations of tunnel defeat mechanisms. Geotechnical characterization of tunnel target sites.

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY

Defense Nuclear Agency; 0602715H R-1 ITEM NOMENCLATURE

March 1996

Project AC - Weapons Systems Lethality (cont'd)

RDT&E, Defense-Wide/Applied Research - BA2

FY 1997 Plans

Nuclear Collateral Effects

Release HASCAL, version 3.0, including bio-kinetic models for human response, medium resolution local weather model, and refined source expulsion models. Collateral Effects Source Terms

US/Allied Survivability and Operability in Nuclear/Designated Advanced Weapon Environments (\$3,957K)

Weapon Effects

Develop a design module to resist advanced warhead concepts Validate predictive methods for advanced warheads MEA.

Incorporate advanced warheads into MEA.

Electro-Thermal Chemical Gun (\$5,956K) Weapon Effects

Gun testing of long-range projectile flight body.

Begin long-range gun development.

Work with Army/Navy to integrate Electro-Thermal Chemical technology into

operational system.

Begin full scale testing of ETC direct fire cartridges, M256 main tank gun. Complete advanced Electro-Thermal Chemical indirect fire testing.

Nuclear/Designated Advanced Weapons Effects (\$7,895K)

Special Targets

Computer based target planning and characterization models.

Electromagnetic Lethality

Conduct static outdoor demonstration of electromagnetic effects on weapons systems; construct Breadboard and Brassboard pulse power.

Modeling and Simulation (\$935K)

Begin addition of Weapons of Mass Destruction models to Virtual Interactive Target; provide expanded technical support to wargames.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

March 1996

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

Defense Nuclear Agency; 0602715H R-1 ITEM NOMENCLATURE

sustain critical nuclear competencies and to address emerging national security priorities One element of this modeling and simulation center and force survivability. The project objectives are to improve weapons safety, employment modeling and simulation center capable of near-real-time, analytic support to CINC target system survivability concepts and provide a coherent acquisition/transition strategy from CINCs, Joint Chiefs of Staff, and Office of Secretary of Defense with assessments of nuclear weapon system safety, security, and employment. It also supports the traditional requirements for maintenance of a nuclear deterrent force, a safe and secure stockpile, enhancement studies and weapon system safety assessments. In support of DNA's role as support for vulnerability assessments. Included are nuclear stockpile fire resistance Further, the project will assess the relative value/cost effectiveness of This project directly supports to help planning, command and control, force structure, force effectiveness and engineering DoD Executive Agent for sustaining nuclear weapons training expertise, this project such as counterproliferation. It also provides for the establishment of an Agency is the development of virtual environments and target databases for wargaming and (DNMS) provides for course development at the Defense Nuclear Weapons School Project AE - Weapon Safety and Operational Support promising concepts to advanced development efforts. planning and force structure analysis.

FY 1995 Accomplishments

Nuclear Operations (\$17,702K)

Continued the Weapon System Safety Assessment of the B-52H Aircraft, for Air Force Nuclear Weapon System Safety Qualification

Chief of Safety.

Continued the Fire Resistance Enhancement study of the enduring nuclear stockpile, for the Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense Programs (ATSD(NCB)).

Completed the Accident Resistant Container (ARC) study for ATSD (NCB)

R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Applied Research - BA2 APPROPRIATION/BUDGET ACTIVITY

March 1996

Defense Nuclear Agency; 0602715H

Project AE - Weapon Safety and Operational Support (Cont'd) FY 1995 Accomplishments

Conducted large-scale solid propellant sensitivity tests.

Conducted W78/MMIII impact crash/burn testing to investigate High Explosive Conducted mock C-141 Fuselage Fuel Fire thermal characterization testing.

Provided support to Nuclear Weapons Council (NWC), ATSD(NCB), Air Force and Project Officers Group on nuclear safety matters. reaction thresholds.

Conducted tech-base efforts in the area of fuel fire and energetic materials

Improved USSTRATCOM's strategic planning capability by integrating the planning tools and migrating to a client server architecture. Planning and Operations Support

Provided capability for DNA-developed models to interactively feed data to mission

planning systems.

Enhanced NATO's nuclear planning system and reduced adaptive nuclear planning

(ITEM) and examined joint operations under potential WMD employment conditions. Added space surveillance technology to the Integrated Theater-Engagement Model Advanced Force Concepts/Analyses

weapons safety and security, counterproliferation planning, and regional security infrastructure, stockpile planning, force structure, storage issues, Conducted technical analyses for OSD, CINCs, Services, Joint Staff and NWC on and stability.

Force Integration Operational Analyses

counterproliferation, command and control, and regional security issues in light Conducted technical analyses to support CINCs, Services, and Joint Staff on operational forces planning, theater missile defense, nuclear forces, of the changing international security environment.

Advanced Survivability

Transitioned Laser Countermeasure to USAF; expanded application to USA/USN forces. Transitioned Weapon Storage and Safety System (WS3) Regeneration to NATO and USAF.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA2 RDT&E, Defense-Wide/Applied Research -APPROPRIATION/BUDGET ACTIVITY

Project AE - Weapon Safety and Operational Support (Cont'd)

FY 1995 Accomplishments

systems integration program focused on Initiated FY95-99 nuclear survivability regional conflict with WMD present.

Completed carrier battle group Defense Systems Prototype and proof-of-principle

Weapons Effects Hazard Response

Developed and integrated next generation WMD hazard prediction codes into a suite of decision making tools.

Developed a casualty assessment module.

Consolidated efforts to produce a DoD operational hazard prediction capability. Improved visualization of weapons effects for distributed interactive

simulations.

Provided and evaluated command and control infrastructure support, and force Supported improvements to nuclear weapons safety and survivability. Nuclear Weapons Employment Options

Analyzed and provided recommended upgrades to Joint Chiefs of Staff (JCS), NATO and employment options under WMD threat. CINC employment planning systems.

Continued development of alternative strategies for U.S. strategic weapons employment.

System Assessment and Analytical Weapon Concepts

Extended Air Defense Simulation (EADSIM) scenario(s) developed under High Power Radio Frequency (HPRF) Phase II for USSTRATCOM. Used these same scenarios to Develop effectiveness estimates for the current stockpile weapons using the assess the probability of arrival for different types of platforms.

Continued HPRF Phase 2 feasibility joint study. Continued wargame consequence analysis support.

Continued ADP upgrades, maintenance, and model integration/technical support.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

Project AE - Weapon Safety and Operational Support

FY 1995 Accomplishments

Education/Training to Maintain Core Competencies (\$875K)

Nuclear Operational Expertise

continued development of Automated Nuclear Weapons Training System; initiated Continued developing, improving, and integrating course materials for Defense development of Joint DoD/DoE Nuclear Weapons Safety and Security Course; Continued development of Counterproliferation Awareness Course; completed nuclear operational training support to CINCs, OSD and Services.

Nuclear Weapons School. Modeling and Simulation (\$1,752K)

Modeling and Simulation Development

Developed the synthetic exercise environment for use in wargaming and training

exercises.

Initiated and established center for development, integration and demonstration of WMD codes for use within the modeling and simulation environment for analytical support, wargaming, training, Distributed Interactive Simulation (DIS) and operational support.

Integrated weapons effects codes from Project AC within DIS architecture. Certified weapon effects codes within DIS architecture.

Test and Simulation (\$326K)

Support of RDT&E

Supported an RDT&E cell at Field Command, DNA, which provides support for Permanent (WSMR), New Mexico. High Explosive Test Site (PHETS), White Sands Missile Range

Nuclear Weapons Effects Phenomenology (\$4,325K)

improve survivability and to support programmatic and investment decisions for Conducted survivability assessments as requested by CINCs and NATO Allies to Systems Survivability and Vulnerability Analysis hardened facilities.

Provided technical support to other government agencies conducting vulnerability assessments of foreign hardened facilities.

March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

Defense Nuclear Agency; 0602715H

Project AE - Weapon Safety and Operational Support (cont'd) FY 1995 Accomplishments

Developed techniques to assess the survivability of U.S. and allied underground facilities against new generation non-nuclear, non-conventional weapons.

Nuclear Operations (\$17,701K)

Initiate DNA participation in, and support to, the Dual Revalidation program. Conduct research and review and analyze technical assessments and reports. Stockpile Stewardship and Reliability

Provide progress reports to ATSD(NCB)

Provide technical support and recommendations to ATSD(NCB), Joint Staff, Services,

Initiate DNA support to the Annual Certification program. STRATCOM, and other Combatant Commanders as required.

Assist ATSD(NCB) to develop the process and report format.

Review and provide input to the Annual Certification report.

Review, analyze and make recommendations to ATSD(NCB) on the DoE Stockpile Provide assistance to ATSD(NCB) in the area of Stockpile Stewardship.

Stewardship and Management Plan and Science Based Stockpile Stewardship program.

Complete the Fire Resistance Enhancement study of the enduring nuclear stockpile Continue the safety assessment of solid propellant sensitivity tests. Nuclear Weapon System Safety Qualification Continue the Weapon System Safety Assessment of the B-52H Aircraft.

Continue to provide safety assessment support to the Nuclear Weapons Council (NWC), ATSD(NCB), USSTRATCOM, Services, and Project Officers Group.

Continue tech-base efforts in the area of fuel fire and energetic materials. Initiate tech-base effort in the area of electrical/lightning effects.

Planning and Operations Support

Continue to update USSTRATCOM's automated strategic planning capability including (CALCM) planning. tanker, B-52, and Conventional Air-Launched Cruise Missile

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

ATE March 1996

APPROPRIATION/BUDGET ACTIVITY
RDT&E, Defense-Wide/Applied Research - BA2

R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H

Project AE - Weapon Safety and Operational Support (Cont'd)

FY 1996 Plans

developed mission planning codes and DNA-developed models to facilitate adaptive Provide capability for interactive data transfer between non-Agency and Agency planning (Common Operational Modeling, Planning and Simulation Strategy (COMPASS)).

Transition Integrated Theater Engagement Model (ITEM) to the Navy.

Advanced Force Concepts/Analyses

Continue to conduct technical analyses as requested for OSD, CINCs, Services, Joint storage issues, weapons safety and security, counterproliferation planning, and Staff and NWC on nuclear infrastructure, stockpile planning, force structure, national and global security issues.

Force Integration Operational Analyses

Continue to conduct technical analyses to support CINCs, Services and Joint Staff counterproliferation, command and control, and regional security issues on operational force planning, theater missile defense, nuclear forces, in light of the changing international security environment.

Advanced Survivability

Conduct suitability analyses and proof-of-principle testing of laser counter Continue survivable system integration program assessment for WMD scenarios

measures for USA/USN forces.

Initiate Global Positioning System (GPS) Denial Technology Review. Transition carrier battle group defense system to USN. Develop Survivability Improvement Investment Strategy.

Weapons Effects Hazard Response

Develop and downsize WMD hazard prediction codes. Implement operation of the casualty assessment module.

Transition existing WMD assessment tools to Services.

Nuclear Weapons Employment Options

Support improvements to nuclear weapons safety and survivability, command and control, and employment planning improvements.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

Project AE - Weapon Safety and Operational Support (Cont'd)

FY 1996 Plans

Continue development of alternative strategies for U.S. strategic weapons employment.

System Assessment and Analytical Weapon Concept

extended air defense simulation (EADSIM) scenarios developed under the high power Continue to develop effectiveness estimates for current stockpile weapons using radio frequency (HPRF) phase II study for USSTRATCOM.

Complete HPRF phase 2 feasibility study; continue with recommended follow-on

Continue to provide technical/operational consequence analysis support for exercises and wargames and database development. analysis as required by USSTRATCOM.

Continue model integration/technical support.

analysis and Complete development of DNA analytic center; continue to provide quick turn analysis for OSD, Services, and Joint Staff on WMD consequence counterproliferation planning.

Provide assistance to B61 POG on mission analysis and effectiveness of proposed B61-MOD 11.

Education/Training to Maintain Core Competencies (\$1,161K)

Nuclear Operational Expertise

Complete development of Counterproliferation Awareness Course; continue development training support to CINCs, OSD and Services; begin development of DoD nuclear of Automated Nuclear Weapons Training System; continue nuclear operational safety training program.

Continue development, improvement, and integration of course materials for Defense Nuclear Weapons School

Modeling and Simulation (\$2,442K)

Modeling and Simulation Development

Mature and test the synthetic exercise environment for use in wargaming and

Continue Modeling and Simulation Center efforts at DNA.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE (R-2 Exhibit) RDT&E BUDGET ITEM JUSTIFICATION SHEET APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

(Cont'd) Project AE - Weapon Safety and Operational Support

FY 1996 Plans

Transition DNA codes appropriate for use within DIS to Modeling and Simulation Center.

Test and Simulation (\$399K)

Support an RDT&E cell at Field Command, DNA, which provides support for PHETS, Support of RDT&E WSMR, NM.

Nuclear Weapons Effects Phenomenology (\$4,218K)

Provide vulnerability assessments of foreign underground facilities to support the survivability and to support investment decisions for facility upgrades. Conduct survivability assessments as tasked by CINCs to improve facility Systems Survivability and Vulnerability Analysis

Identify critical nodes in the National Defense Infrastructure System.

FY 1997 Plans

Nuclear Operations (\$19,836K)

Complete the safety assessment of solid propellant fuels (Air Force, Minutemen Nuclear Weapon System Safety Qualification

Initiate a Weapon System Safety Assessment (WSSA) for a third major weapons system. Initiate a WSSA of the risks associated with the long-term storage of nuclear Complete the Weapon System Safety Assessment of the B-52H aircraft. Continue tech-base efforts in the areas of fuel fire and energetic materials. Continue tech-base efforts in the area of electrical/lightning effects

Continue to provide safety assessment support to the NWC, ATSD(NCB), USSTRATCOM, Services, and Project Officer's Group. munitions for the DoD stockpile.

Planning and Operations Support

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Applied Research - BA2 APPROPRIATION/BUDGET ACTIVITY

Project AE - Weapon Safety and Operational Support (Cont'd)

FY 1997 Plans

Initiate an adaptive planning system software program to develop a deployable strategic planning capability for USSTRATCOM.

Complete the development of a hardware/software interface between NATO Nuclear Planning Systems (NNPS) and US/NATO intelligence systems.

Develop a prototype computer-based training capability for nuclear staff planners, emphasizing adaptive nuclear planning using NNPS parameters.

Advanced Force Concepts/Analyses

Continue to conduct technical analyses as required for OSD, CINCs, Services, Joint storage issues, weapons safety and security, counterproliferation, planning, and Staff, and NWC on nuclear infrastructure, stockpile planning, force structure, international military and political security issues.

Force Integration and Operational Analyses

Continue to conduct technical analyses to support CINCs, Services and Joint Staff on operational force planning, theater missile defense, counterproliferation, nuclear forces, command and control, and regional security issues

in light of the changing international security environment.

Advanced Survivability

Continue GPS Denial Technology Review.

Initiate survivability integration demonstration program as follow-on.

Weapons Effects Hazard Response

Refine and upgrade WMD hazard assessment codes.

Deliver Full Operational Capability (FOC) WMD assessment tools to Services.

Nuclear Weapons Employment Options

Support improvements to nuclear weapons safety and survivability, command and control, and employment planning.

Continue development of alternative strategies for possible U.S. strategic weapons employment options in a WMD environment.

UNCLASSIFIED

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Applied Research - BA2 APPROPRIATION/BUDGET ACTIVITY

Project AE - Weapon Safety and Operational Support (Cont'd)

FY 1997 Plans

System Assessment and Analytical Weapons Concepts

(EADSIM) based scenarios for Continue to conduct extended air defense simulation additional studies to support USSTRATCOM requests.

Continue to provide technical/operational consequence analysis support for exercises and wargames; initiate development of a dial-in capability to provide real-time support to services.

Continue model integration/technical support; update and refine support database per CINCs, Services and Joint Staff guidance.

Continue development of consequence analysis in support of WMD counterproliferation

Continue to provide quick turn around analysis on WMD consequence issues for OSD, Services and Joint Staff.

Continue to provide weapons effects analysis to weapons Project Officers Groups and weapons modification programs as requested.

Education/Training to Maintain Core Competencies (\$975K)

Nuclear Operational Expertise

Continue development of Automated Nuclear Weapons Training System; continue nuclear operational training support to CINCs, Services, and OSD; continue development of DoD nuclear safety training program.

Continue development, improvement, and integration of course materials for Defense Nuclear Weapons School.

Modeling and Simulation (\$2,080K)

Modeling and Simulation Development

Provide an integrated program for analysis and testing of alternate strategies, Upgrade and refine operations of Modeling and Simulation Center.

force employment options and technologies.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research

Project AE - Weapon Safety and Operational Support (Cont'd)

FY 1997 Plans

Test and Simulation (\$383K)

Support of RDT&E

Support an RDT&E cell at Field Command, DNA, which provides support for PHETS, WSMR, NM.

Nuclear Weapons Effects Phenomenology (\$4,168K)

Conduct survivability assessments as tasked by CINCs to improve facility survivability and to support investment decisions for facility upgrades. Systems Survivability and Vulnerability Analysis

Provide vulnerability assessments of foreign underground facilities to support the

Conduct Integrated Infrastructure Assessments of the national defense infrastructure.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

March 1996

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide/Applied Research - BA2

R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H

The principal products from this effects from low intensity nuclear conflict. The project supports DoD acquisition policy personnel; development and demonstration of radiation-hardened microelectronics for space demonstrates affordable hardening and mitigation technologies that can be transferred to support to ensure that current and future DoD systems such as Command, Control, Communications, Computers and Intelligence (C4I) systems, aircraft and missile defensive and biological (NBC) and conventional battlefield environments on systems and development of technology to preserve the functional survivability to combined hostile Project AF - Weapon System Operability - This project provides the technology base and systems; cost effective certification techniques for testable hardware that does not project include direct support to the warfighters to quantify the impact of nuclear, require underground nuclear tests; tools for measuring soldier effectiveness in NBC battlefields; training and system acquisition tools to support performance and cost conventional and nuclear weapon-disturbed environments. Planned efforts emphasize systems, and personnel can survive and operate effectively through the spectrum of by utilizing commercial, multi-use technology whenever possible. It develops and industry, the Services, and system acquisition programs. analysis for military systems.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide/Applied Research

Project AF - Weapon Systems Operability (cont'd)

FY 1995 Accomplishments

Test & Simulation (\$1,861K)

Completed correlation of AGT/UGT data analysis tools to assist testable hardware Aboveground Test/Underground Test (AGT/UGT) Correlation protocol development

Published design guidelines for OT hardware and software for data

and signal processing.

Nuclear Weapons Effects Phenomenology (\$6,139K)

Survivable Sensors

Completed initial assessment of operability of Space-Based Infrared System (SBIRS) satellites in nuclear environments.

Testable Hardware Technology

Developed spacecraft design and test protocol to validate radiation hardness. Evaluated testing to verify testable hardware protocol development.

Developed sensor design and test protocols to validate radiation hardness Modified sensor hardware/software to analyze focal plane arrays.

Distant Light Wrap-up

Completed program; published final report.

System Effects

Completed program; published final report.

US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapon Environments (\$8,547K)

Human Response Phenomenology

Completed the safety testing of the radiation anti-emetic drugs for NATO.

Nuclear Survivable Program Management Support

Completed hardening cost models for ships.

Radiation-Resistant/Hardened Microelectronics, Materials, and Electro-optics (\$11,753K) Radiation Hardened Microelectronic Technology Demonstration

Defense Nuclear Agency; 0602715H March 1996 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defensewide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AF - Weapon Systems Operability (cont'd)

FY 1995 Accomplishments

Demonstrated prototype radiation resistant 1-megabit Static Random Access Memory (SRAM) Testable Hardware Technology.

Delivered Application-Specific Integrated Circuits (ASICs) design for OT capability. Radiation-Hardened Microelectronic Enabling Technology

Completed radiation hardness cryogenic microelectronic reliability and radiation technology assessment.

Function Through

Completed program; published final report.

EM Hardening of Electronics and Electro-optics (\$5,307K)

Electromagnetic Pulse (EMP)

Published Hardness Maintenance/Hardness Surveillance (HM/HS) guidelines and cost data Tested critical C4I facilities.

Initiated CBEE Phase 1 and developed enhanced JANUS model Combined Battlefield Environmental Effects (CBEE)

Enabling Technology - High Density Integration (HDI) and Sensors

Initiated package protocol for highly pipelined architectures. Nuclear/Advanced Weapons Effects (\$5,797K)

Testable Hardware Technology

Developed sensor design and test performance requirements.

Developed interceptor and surveillance test protocols for hardness assurance testing. Enabling Technology - HDI and Sensors

Delivered low-noise measurement capabilities for advanced HDI packages.

Technology Transfer (\$413K)

Completed draft report on U.S. radon levels; produced quarterly and annual reports. Committee on Interagency Radiation Research and Policy Coordination (CIRRPC)

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide/Applied Research

Project AF - Weapon Systems Operability (cont'd)

FY 1995 Accomplishments (cont'd)

Modeling & Simulation (\$5,840K)

Human Response Phenomenology

Continued radiation anti-emetic drug trials.

Supported Space Command (SPACECOM) Tactical Warning/Attack Assessment (TW/AA) connectivity operability assessment. Reliable Communications

Completed Phase I "STRATCAT" (Strategic C4I Assessment Tool) for STRATCOM for Joint Warrior Interoperability Demonstrations (JWID) -95.

Atmospheric Effects Applications

Developed preliminary space modeling plan; began model implementation.

FY 1996 Plans

Test & Simulation (\$1,077K)

AGT/UGT Correlation

Demonstrate toolkits and system analysis capabilities to evaluate current simulators Deliver electronic database system analysis to users.

Provide upset/burnout testing analysis of advanced technologies.

Complete collecting and coordinating all optical UGT data for extrapolation to

future materials.

Develop Hardware-in-the-Loop (HWIL) Testbed to demonstrate sensor response in nuclear Testable Hardware Technology environment.

Nuclear Weapons Effects Phenomenology (\$5,833K)

Radiation Phenomenology

Support cost performance tradeoff for sensor operability issues for SBIRS in nuclear Incorporate ground-based radar model for Theater Missile Defense (TMD) Program. environments.

Continue assessment of SBIRS sensor operability for Geodynamic Experimental Ocean satellites.

Defense Nuclear Agency; 0602715H DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide/Applied Research

March 1996

Project AF - Weapon Systems Operability (cont'd)

FY 1996 Plans (cont'd

& Operability in Nuclear/Designated Advanced Weapon US/Allied Survivability

Environments (\$5,574K)

Complete radiation anti-emetic drug recommendation for NATO. Human Response Phenomenology

Testable Hardware Technology

Develop spacecraft, missile/interceptor, and sensor demonstration test objects to assist protocol and operability assessments in a nuclear environment

Materials and Optics

Deliver lightweight mirror analysis.

Complete optical materials test coupon design and initial protocol development

Nuclear Survivable Program Management Support

Produce draft integrated guidelines for program manager survivability plan development for missiles.

Electro-optics (\$13,029K) Produce draft MIL-STD on Hardness Assurance, Maintenance, & Surveillance (HAMS) Radiation-Resistant/Hardened Microelectronics, Materials, and

Radiation Hardened Microelectronic Technology Demonstration

Demonstrate 4-megabit SRAM technology.

Test and evaluate prototype radiation resistant 1-megabit SRAM.

Testable Hardware Technology Provide component level (i.e. Analog Signal Processing (ASP), Digital Signal

Processing (DSP), and Focal Plane Assembly (FPA)) testing.

Radiation Hardened Microelectronic Enabling Technology Complete combined Qualified Manufacturers List (QML) radiation hardness assurance

Finish Jam-Resistant Secure Communications (JRSC) satellite terminal tests.

Defense Support Program (DSP) upgrade for MIL-STD 2169B.

EM Hardening of Electronics and Optics (\$5,493K) Electromagnetic Pulse

Complete clutter model for Over-the-Horizon Radar for Southern Command (SOUTHCOM) drug Begin program to advance state-of-the-art in EMP/High Power Microwave (HPM) hardening Develop Consolidated Radiation Environments Software-1 (CORES-1) which models nuclear Defense Nuclear Agency; 0602715H March 1996 DATE Complete TW/AA connectivity operability assessment for SPACECOM. Develop design and test protocols for missiles/interceptors and R-1 ITEM NOMENCLATURE Develop a test protocol for sensors and optical materials. RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Nuclear/Designated Advanced Weapons Effects (\$4,513K) Project AF - Weapon Systems Operability (cont'd) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide/Applied Research Modeling & Simulation (\$7,848K) Human Response Phenomenology Testable Hardware Technology weapons environments. Radiation Phenomenology spacecraft. technology.

FY 1997 Plans

Complete space modeling design. Conduct initial interactive operation of all modules.

Deliver Phase 2 "STRATCAT" to STRATCOM.

interdiction program.

Test & Simulation (\$1,385K)

Testable Hardware Technology

Begin testing of spacecraft, missile, and sensor demonstration test objects for validation of design and test protocols.

AGT/UGT Correlation

Provide correlations to "evaluate to protocols" for commercial and unhardened military systems.

Provide completed configuration control electronics database for qualification

UNCLASSIFIED

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide/Applied Research

Project AF - Weapon Systems Operability (cont'd)

FY 1997 Plans (cont'd)

Nuclear Weapons Effects Phenomenology (\$6,662K)

Survivable Sensors

Complete assessment of SBIRS sensor operability for Geodynamic Experimental Ocean satellites.

US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapon

Environments (\$6,863K)

Human Response Phenomenology

Initiate integration of human response models into Distributed Interactive Simulations (DIS)

Testable Hardware Technology

Upgrade testable hardware protocols based on validation testing results. Initiate AGT hardness demonstration tests of optical materials used in sensor

subsystems.

Demonstrate software solutions to minimize radiation effects on system operability

Materials and Optics for Testable Hardware

Demonstrate draft protocols for optical materials scaling to new material and old UGT

Initiate development of smart optics test protocols for combined effects testing Nuclear Survivable Program Management Support

Publish a manual for nuclear survivability of missile systems.

and Electro-optics (\$13,796K) Radiation Hardened Microelectronic Technology Demonstration Radiation-Resistant/Hardened Microelectronics, Materials,

Test and evaluate radiation tolerant analog & digital microelectronics.

Demonstrate 16-megabit SRAM Technology.

Demonstrate production-worthy, radiation-resistant 1-megabit SRAM

Testable Hardware Technology

Validate testable hardware protocols using HWIL simulators on distributed systems with shared memories and processors.

DATE March 1996	yency; 0602715H
(R-2 Exhibit)	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defensewide/Applied Research - BA2

Project AF - Weapon Systems Operability (cont'd)

FY 1997 Plans (cont'd)

Radiation Hardened Microelectronic Enabling Technology

Demonstrate radiation tolerant Giga Scale Integrated Circuit (GSIC) technology. EM Hardening of Electronics and Optics (\$3,729K)

Electromagnetic Pulse

Continue testing of critical fixed-ground-based C4I facilities.

Balanced Electromagnetic Hardening Technology

Assess/implement innovative, low-cost EMP/HPM hardening technology concepts. Nuclear/Designated Advanced Weapons Effects (\$3,080K)

Testable Hardware Technology

Begin sensors technology demonstration testing.

Modeling & Simulation (\$6,346K)

Radiation Phenomenology

Deliver final version of "STRATCAT" C4I assessment tool to STRATCOM. Support communications operability assessment for SBIRS.

Complete longwave noise program for fleet submarine broadcasting system.

Develop initial space environmental prediction forecast model

March 1996 Defense Nuclear Agency; 0602715H DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

of the Data Archival and Retrieval Enhancement (DARE) info system, a hierarchival database interaction and visualization. This project also supports the development and population tailored to the specific needs of the researcher, the system designer/developer, and the Project AG - Scientific Computations & Information Systems - This project provides High Performance Computing (HPC) computational databases and advanced numerical models that Calculations, models and codes This project also develops user-friendly interactive databases, technical archives, and thrusts respond to warfighter requirements for survivable systems and effective weapons interactions, and for extrapolating from test results when new tests are not possible. The principal enable DNA's customers, researchers, and RDT&E contractors to answer questions on all measurements required, establish system design requirements, assess performance, and are developed and used to aid the design of experiments, predict types and levels of Applications involve packaging nuclear data and physical understanding into advanced computational products that enable fundamentally new capabilities for warfighter warfighter. Also, aspects of nuclear matters require utilization of advanced computational resources e.g., for investigation of the physics in weapon-target provide system-specific predictions of weapons effects to DoD planners. aspects of nuclear and advanced special weapons effects. design aids for system developers.

FY 1995 Accomplishments
Test & Simulation (\$411K)
Computer Operations Support
Provided centralized CRAY resources.
Nuclear Weapons Effects Phenomenology (\$1,862K)
Computer Operations Support
Provided centralized CRAY resources.
DATACOM Computational Support
Provided wide area connections.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	t-2 Exhibit) DATE March 1996	966
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	. Н2.

Project AG - Scientific Computations & Information Systems

FY 1995 Accomplishments

Nuclear Operations (\$5,852K)

Science and Technology Information Analysis Center (IAC)

Provided broad-based research support.

DATACOM Computational Support

Provided annual support for Wide Area Network connection with T-1 Backbone and High Speed Links.

Conducted annual assessment of circuit utilization, price/performance, and Continued to provide ongoing technical assistance and network management

Technical Information Products

requirements; initiated changes and acquisitions.

Updated the standard Began next generation weapon effects Computational Aids. reference Effects Manual-1.

Disseminated six nuclear weapon effects Computational Aids.

Identified new requirements and assisted users in understanding weapon effects Began distributing DNA's Science and Technology Digest within DoD to address data and calculations.

Applications for Nuclear Weapons Expertise (\$5,063K) survivability issues.

Computer Operations Support

Continued to provide centralized CRAY resources.

Provided continuous technical assistance for users of CRAY and other HPC platforms. Conducted annual assessment of HPC support requirements; initiated follow-up

Data Archival and Retrieval Enhancement (DARE) (\$1,197K) agreements and activities.

Reached Initial Operational Capability for DNA's DARE.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	-2 Exhibit) DATE March 1996
APPROPRIATION/BUDGET ACTIVITY	r-ı item nomenclature
RDT&E, Defense-Wide/Applied Research - BA2	Defense Nuclear Agency; 0602715H

Project AG - Scientific Computations & Information Systems

FY 1995 Accomplishments

Nuclear Weapons Technical Assistance Publications (\$477K)

Science and Technical Publishing

Modeling and Simulation (\$2,122K)

Advanced Computational Methods

Defined magneto-hydrodynamics (MHD) test problem for predicting atmospheric effects. Validated turbulent dusty-flow model capability available for transfer.

FY 1996 Plans

Test & Simulation (\$324K)

Computer Operations Support

Continue to provide centralized CRAY resources.

DATACOM Computational Support

Nuclear Weapons Effects Phenomenology (\$1,651K) Continue to provide wide area connections.

Computer Operations Support

Continue to provide centralized CRAY resources.

Support DATACOM Computational

Continue to provide wide area connections.

Nuclear Operations (\$5,642K)

DATACOM Computational Support

Provide annual support for Wide Area Network connection with additional

High Speed Links.

assistance and network management. Continue providing ongoing technical

utilization, price/performance, requirements; Conduct annual assessment of circuit initiate changes and acquisitions

Science and Technology IAC

Provide broad based research support.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DA	re March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	0602715H

Project AG - Scientific Computations & Information Systems

FY 1996 Plans

Technical Information Products

Disseminate three nuclear weapon effects Computational Aids.

are scenario-Initiate computational adjuncts employing diverse visual displays that driven and exchange data and results with other warfighter displays.

Disseminate Science and Technology Digest

Disseminate NATO version of Effects Finalize Effects Manual-1 Technical Handbook. Manual-1.

Applications of Nuclear Weapons Expertise (\$4,720K)

Computer Operations Support

Continue to provide centralized CRAY resources.

Provide continuous technical assistance for users of CRAY and other High Performance

Computing (HPC) platforms.

Provide interactive visualization and animation of complex computer results for remote users.

DATACOM Computational Support

Provide wide area connections.

(\$2,605K) Data Archival and Retrieval Enhancement (DARE)

for test data. Upgrade DNA's Data Archival and Retrieval Enhancement

Nuclear Weapons Technical Assistance Publications (\$570K) Load High Priority Legacy Test Data.

Science and Technical Publishing

Modeling and Simulation (\$2,929K)

Computer Operations Support

Provide centralized CRAY resources.

DATACOM Computational Support

Provide wide area connections, specifically to Defense Research and Engineering Network (DREN) and research collaborators

Advanced Computational Methods

March 1996 Defense Nuclear Agency; 0602715H DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research

Project AG - Scientific Computations & Information Systems

1996 Plans

anelastic version of Godunov code for application to weather/dust transport. Demonstrate

Demonstrate non-premixed turbulent combustion version of the Godunov code; demonstrate on bomb-in-structure problem.

FY 1997 Plans

Test & Simulation (\$209K)

Provide centralized CRAY resources Computer Operations Support

DATACOM Computational Support

Provide wide area connections

Nuclear Weapons Effects Phenomenology (\$2,489K)

Provide centralized CRAY resources Computer Operations Support

DATACOM Computational Support

Provide wide area connections Nuclear Operations (\$7,170K)

DATACOM Computational Support

Provide annual support for Wide Area Network connection with additional T-1 Backbone and High Speed Links.

& requirements; assistance and network management utilization, price/performance, Continue providing ongoing technical Conduct annual assessment of circuit

initiate changes and acquisitions

Begin implementation of HQDNA hubsite for DoD HPC DREN interconnections

Science and Technology IAC

Provide broad based research support

Technical Information Products

Conclude development of nuclear weapons effects Computational Aids. Disseminate Science & Technology Digest

March 1996 Defense Nuclear Agency; 0602715H DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AG - Scientific Computations & Information SysKtems

FY 1997 Plans

Continue development and testing of computational adjuncts employing diverse visual displays that are scenario-driven and exchange data and results with other warfighter displays.

Disseminate update of The Effects of Nuclear Weapons.

Disseminate Computational Aids for total characterization of nuclear weapons effects Disseminate Effects Manual-1 Technical Handbook.

Applications of Nuclear Weapons Expertise (\$2,434K)

Computer Operations Support

Provide continuous technical assistance for users of CRAY and other HPC platforms. Continue to provide centralized CRAY resources.

Provide high performance networks to supply display of supercomputer results. DATACOM Computational Support

Data Archival and Retrieval Enhancement (DARE) (\$2,472K) Provide wide area connections.

Expand archival of airblast, thermal, and other nuclear test data, reports, and photography for retrieval in DNA's DARE.

Nuclear Weapons Technical Assistance Publications (\$575K)

Science and Technical Publishing Modeling and Simulation (\$2,829K)

Advanced Computational Methods

Begin code work on explicit radiation modeling.

Begin initial combustion/afterburning modeling for incendiary devices.

Complete explosion dynamics modeling for direct-fire Electro-Thermal Chemical cartridge.

Provide centralized CRAY resources.

DATACOM computational Support Provide wide area connections.

DATE March 1996	r-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H
T (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Defense Nuclear
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

represents the foundation to address those issues for all classes of Weapons of Mass Destruction (WMD). There are three principal components: (1) target site characterization (jointly conducted with the intelligence community); (2) functional vulnerability (2) detailed target characterization as discussed above; (3) agent neutralization research guide weapon development initiatives. The functional vulnerability program will identify alternative means to disable or disrupt deeply buried facilities for which physical vulnerabilities of WMD target sites and evaluate alternate kill mechanisms or operational and Counterproliferation Activities and Programs" of May 1994, as complemented by the DoD vulnerability nodes along the Nuclear, Biological, and Chemical (NBC) proliferation path; Counterproliferation Acquisition Strategy, outlines critical technology areas to address program will develop a target planning tool providing the National Command Authority and Initiative. The Deputy Secretary of Defense report entitled "Report on Nonproliferation efforts to identify, characterize, and defeat hard underground facilities. This project characterization program supports the intelligence community's efforts to fully describe Warfighting CINCs the means to optimize weapon and aimpoint selection to meet targeting concepts to optimize functional disruption of these WMD targets. The site characterization, and physical/functional vulnerability programs will develop lethality criteria to hold such targets at risk. The WMD life cycle analysis and target planning hardened WMD target sites. Included are efforts to assess facility signatures to aid sensor (e.g., Unattended Ground Sensors) development and geologic characterization to Specifically, the report calls for technology base collateral effects research to develop algorithms to predict the implications (e.g., objectives while minimizing collateral effects. Key elements of the capability are (1) WMD life cycle analysis to identify key hazardous material dispersal) of attacks on NBC facilities and other target classes destruction is not practical. This effort will identify critical internal/external assessment; and (3) WMD life cycle analysis and target planning support. The site Project AH - Counterproliferation Technical Support - This project responds to the essential technology base development called for in the DoD Counterproliferation to determine NBC material vulnerability and associated damage mechanisms and (4) developed by this project and include: counterproliferation shortfalls.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE March 1996

APPROPRIATION/BUDGET ACTIVITY
RDT&E, Defense-Wide/Applied Research - BA2

R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H

battle damage assessment considerations. Technical feasibility studies will be conducted The Counterproliferation Advanced Concept Technology Demonstration is supported, in part, by this project. Beginning in FY 1996, funding has been transferred from DNA to the centrally-managed OSD Counterproliferation program element. on emerging technologies to ensure critical counterproliferation shortfalls are resolved. (e.g., aboveground WMD infrastructure) will be included in the collateral effects and Project AH - Counterproliferation Technical Support (cont'd)

FY 1995 Accomplishments

Counterproliferation Technology Support (\$3,379K)

Initiated planning/enhanced payload/collateral effects technology demonstration. Completed chemical weapons proliferation analysis.

Initiated underground facility signature assessment.

Expulsion Experimentation (\$245K)

Completed 1/6- & 1/3-scale expulsion tests.

Initiated 1/2-scale expulsion tests.

Agent Neutralization (\$1,521K)

Published thermal and ionizing radiation neutralization criteria for spores Started hazard mitigation studies.

Enhanced Payloads (\$870K)

Gathered data from large scale High Temperature Accelerant phenomenology testing. Conducted containment diffusion experiments.

Underground Structures (\$1,862K)

Executed ten tests in adits in medium strength, sedimentary media

FY 1996 Plans

Funding was transferred from DNA to the centrally-managed OSD Counterproliferation program element

March 1996 R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Applied Research - BA2 APPROPRIATION/BUDGET ACTIVITY

Defense Nuclear Agency; 0602715H

DNA has complied with this policy by realigning the previously and costs from Project AA, Underground Test (terminated in FY94), which are appropriate to preserving the national underground nuclear test capability. underground nuclear testing while requiring retention of the capability to resume testing stabilization and preservation; (2) continue environmental characterization; (3) document testbed design and construction methodology. This effort incorporates those activities tasks will satisfy this requirement: (1) continue test complex shutdown, including tunnel missioning and mothballing of the national underground test assets. The following major facility development and production, and to establish a program for an orderly decom-Project AI - Hard Target Tunnel Defeat & NTS Sustainment - The Presidential Decision existing underground test program to emphasize non-nuclear simulator technology and Directive (PDD) on Stockpile Stewardship implemented an indefinite moratorium on at Presidential direction.

ability of existing U.S. and Allied capabilities to hold tunnel targets at risk, resulting Any deficiencies will be identified and the ability of planned systems to address these deficiencies will be assessed. Finally, new technologies control, and communications facilities, Theater Ballistic Missiles and their Transporter-The United States and its allies face a growing threat related to critical military Erector-Launchers (TELs), and biological/chemical/nuclear weapons production or storage needed to mitigate remaining shortfalls will be described and an acquisition strategy measures, varying intelligence, and functional kill across missions and the impact of facilities can be housed in tunnels. An objective of this program is to examine the targets hidden within and shielded by tunnel complexes. Battle management/command, complexities associated with this target set including geology, layout, protective An integrated analysis and test program is necessary to address the these variables on surveillance and strike capabilities. in a current performance baseline. formulated.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AI - Hard Target Tunnel Defeat & NTS Sustainment (cont'd)

FY 1995 Accomplishments

Nevada Test Site Activities (\$5,090K)

Test Bed Documentation

Continued documentation of current knowledge of techniques, procedures, and methodologies of underground nuclear radiation testing of military systems.

Continued transfer of appropriate Underground Test (UGT) technologies to other government programs.

Test Site Infrastructure Maintenance

Maintained DNA activities at NTS in support of mothballing, decommissioning and environmental characterization activities.

Tunnel Decommissioning and Support to Site Characterization

Completed decommissioning the first two tunnel complexes. Began decommissioning of additional tunnel complex

Completed disposal of excess equipment at NTS.

Maintained one tunnel complex and equipment in support of the stockpile stewardship

Target Characterization

Collected construction and damage signatures.

Functional Damage

Performed tunnel portal tests (static emplacement, NTS geology).

Tunnel Construction/Test Support

Designed, planned, and began construction of tunnel target complex to provide target for hard target vulnerability tests.

Began construction of Tunnel Target Test Facility (TTTF)

Began TTTF Test/Exercise Planning.

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 RDT&E, Defense-Wide/Applied Research APPROPRIATION/BUDGET ACTIVITY

Project AI - Hard Target Tunnel Defeat & NTS Sustainment (cont'd)

FY 1996 Plans

Nevada Test Site Activities (\$6,332K)

Test Bed Documentation

Complete documentation and archival of underground testing techniques, procedures, and methodologies as budgeted.

Complete transfer of appropriate UGT technologies to other government programs Test Site Infrastructure Maintenance

Maintain DNA activities at NTS in support of environmental characterization activities.

Continue to maintain NTS equipment and facilities.

Tunnel Decommissioning and Site Characterization

Complete decommissioning of last tunnel complex to be closed.

Maintain one tunnel complex in support of the stockpile stewardship program.

Hard Target Tunnel Defeat (\$2,000K)

Target Characterization

Complete data survey.

Complete geologic characterization of Korean Multiple Rocket Launcher (MRL) sites.

Phenomenology/Validation Tests

Complete Lethality Analysis of Buried Structures 1.1, probabilistic PC code for predicting buried structure damage under nuclear ground shock loading. Perform Tunnel Portal Tests (static emplacement, Norway geology).

Conduct tests on concrete-lined tunnels in NTS geology.

Tunnel Construction/Test Support

Complete Phase I construction and rehab of TTTF.

Begin test sequence for hard target kill and functional vulnerability of hard

tunnel facilities.

Support Special Operation Forces (SOF) training exercise

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research

Project AI - Hard Target Tunnel Defeat & NTS Sustainment (cont'd)

FY 1997 Plans

Nevada Test Site Activities (\$3,001K)

Test Site Infrastructure Maintenance

Continue to maintain DNA activities at NTS in support of environmental remediation activities.

Continue to maintain NTS equipment and facilities.

Provide on-site DNA personnel to plan and supervise environmental remediation of (DERA) funds. DNA facilities using Defense Environmental Restoration Account Tunnel Decommissioning and Site Characterization

Maintain one tunnel complex in support of the stockpile stewardship program.

Hard Target Tunnel Defeat (\$2,800K) Target Characterization

Collect construction, operational and damage signatures.

Establish virtual test capability to add operational realism.

Reconstitution Modeling

Begin development of reconstitution model for portals and tunnel

Phenomenology/Validation Tests

Perform phenomenology test on tunnel deformation in jointed rock Complete lab-scale penetration tests on intact rock.

(2 of

Complete lab-scale Portal damage tests on intact rock.

Complete tests on unlined and lined tunnels in TTTF limestone.

Enhance current Munition Effectiveness Assessment (MEA) by adding module for portal and tunnel damage (based on tunnel portal test data).

Conduct live drop on U16 tunnel portal.

DATE March 1996	yency; 0602715H
(R-2 Exhibit)	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

Project AI - Hard Target Tunnel Defeat & NTS Sustainment (cont'd)

FY 1997 Plans

Tunnel Construction/Test Support Support exercises for functional kill of C3I facilities.

Perform tests investigating functional kill of C3I facilities. Continue test sequence for hard target kill and functional vulnerability of hard

Complete rehab of TTTF. tunnel facilities.

Construct additional adits at TTTF for additional destructive testing.

Construct portal structure at U16 tunnel.

March 1996 R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

domestic vulnerabilities to terrorism. The World Trade Center and Oklahoma City bombings have vividly illustrated the immediacy of the threat and the necessity that the U.S. be Agency (DNA) constitute a unique foundation for predicting the explosive and forensic environments to blast effects. The creation of this project reflects the Congressional intent to adapt and make available DNA technology and expertise to U.S. law enforcement Project AM - Counterterrorist Explosives Research - Terrorism has been an international conventional weapons effects acquired over the last fifty years by the Defense Nuclear problem for many years, but recent events have greatly increased the awareness of the The extensive data base and expertise on nuclear and better prepared to respond. authorities.

FY 1995 Accomplishments

FY 1996 Plans

Assess the range of threats (explosives configuration and constituents) likely to be (\$400K) Threat analysis and vulnerability baseline encountered in the U.S.

classification of the vulnerabilities of major civilian and government resources. Summarize assessment in a data base which includes the characterization and

Catalog and evaluate existing modeling capabilities (U.S. military and foreign) Predictive modeling assessment, adaptation, and validation (\$2,800K)

Identify promising techniques for mitigating and remediating effects of terrorist use of Adapt/apply selected models to representative test cases. Conduct selected sub-scale and full-scale tests to validate model performance.

Identify technology developments which have potential for improving tagging high explosives and supporting law enforcement effectiveness. (\$800K) effectiveness.

Assess effectiveness and impact (environmental, cost, disruption of civilian routine) of current remediation techniques and identify technology initiatives to enhance their effectiveness.

UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	лсу; 0602715H

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	су; 0602715Н

meet these requirements by developing the capability of U.S. manufacturers to produce new Project AN - Thermionics - Meeting national objectives in both the military and civilian Force "New World Vistas" study, dated 15 December 1995, cites specific requirements for exploration. This project addresses the potential for thermionic energy conversion to requirements for power and propulsion for contemplated deep space missions and manned space nuclear power to accomplish force projection from space. NASA has identified coordinated with activities in Project AX which are focused on transferring Russian Specific requirements have been identified by the Air Force and NASA. This effort will be (100kW) nuclear space power systems having long and advanced thermionic converters, components, and systems. thermionic technologies to the U.S. industry. areas will require large capacity

FY 1995 Accomplishments

NOILG

FY 1996 Plans

Planning and Assessment (\$500K)

Expert assessment of the program direction, goals, and objectives, including analysis of the technical performance and content of contractual efforts

such technologies and processes. Assess the ability of U.S. manufacturers to match Provide to industry, as government furnished equipment, the fabrication processes and technologies acquired under the TOPAZ program and contract for the duplication of production stage, including the control of quality in the manufacturing process the capabilities of the Russian Institutes to take selected technologies to the Deployment of thermionic fuel element technology to U.S. industry (\$1,000K) Research and Development on U.S. Technology (\$5,000K)

conversion to other conversion techniques in terms of efficiency, lifetime, and cost. Develop a technology development roadmap that includes a comparison of thermionic

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	-2 Exhibit) March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2 D	r-ı item nomenclature Defense Nuclear Agency; 0602715H

Project AN - Thermionics (cont'd)

compile a database detailing the capabilities of U.S. manufacturers and researchers Develop a baseline knowledge of the current state of U.S. research in the field and Investigate basic physics of break-through oxygenation technologies to enhance thermionic converter efficiency.

Develop high voltage collector insulator coatings.

Investigate the possibility of producing conventional multi-cell thermionic

converters that are testable in a non-nuclear environment.

Develop a multi-cell thermionic fuel element design that will allow loading of nuclear fuel immediately prior to launch rather than during early stages of manufacture and will allow for testing of the design using electric heat.

Develop designs for cesium reservoirs integral to individual thermionic fuel elements. Develop improved moderator materials for moderated space nuclear power systems.

Develop improved instrumentation and control systems for space nuclear power systems. Efforts to be conducted at the Thermionics Evaluation Facility, Albuquerque, NM (\$500K)

Acquisition of technical expertise in the areas of inter-electrode gap physics and Development of densified collector coatings through the sol-gel process

crystalline metal surface physics.

Completion of planar thermionic converter development for the existing Air Force Thermionic converters for the Integrated Solar Upper Stage (ISUS) (\$3,000K) Thermionics program.

Application of break-through oxygenation technologies to enhance thermionic converter efficiency for follow-on solar thermionic converters.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE March 1996

APPROPRIATION/BUDGET ACTIVITY
RDT&E, Defense-Wide/Applied Research - BA2

R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H

. U nuclear power hardware. As the program is transitioned to DNA, the program focus is being Funding received by the Russians from the sale of the hardware to the U.S. Project AX - TOPAZ International Program - Numerous recent studies have indicated a U.S need for space nuclear power and propulsion technology options to support future space mission planning. The TOPAZ International Program is the only U.S. program capable of constituted under BMDO, the program focus was on test and evaluation of Russian space providing those technology options. The program was transitioned from the Ballistic Missile Defense Organization (BMDO) to the Defense Nuclear Agency (DNA) in FY95. As advanced space nuclear power technology. By working in cooperation with the Russian technicians who build the TOPAZ II space nuclear power system, U.S. technicians gain to use the Russian hardware and associated facilities as a U.S. testbed for access to more than thirty years of experience in thermionic space nuclear power being used to fund the Russian defense conversion process. technology.

both into thermionic as well as thermoelectric power conversion. Work is also included on the thermionic power conversion process), this effort includes support for U.S. research space nuclear thermal and bimodal propulsion, under a project agreement being negotiated In addition to work involving the Russian TOPAZ hardware and facilities (which use by the USAF with the French Ministry of Defense (MOD).

FY 1995 Accomplishments

Technology Transfer (Funding from BMDO in FY 95)

Second Hardware Payment.

Completed testing of path-finder TOPAZ unit designated Ya-21U at the New Mexico

Engineering Research Institute (NMERI) facility.

at NMERI. Installed sodium-potassium coolant fill and purification equipment at NMERI. Prepared facility for testing of advanced (40 kw) thermionic fuel element Initiated acceptance testing of flight certifiable TOPAZ unit at NMERI. Initiated cooperative study with French MOD on space tug.

Developed transition plan and technology roadmap in support of new programmatic

Defense Nuclear Agency; 0602715H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) - BA2 APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research

Project AX - TOPAZ International Program (cont'd)

FY 1996 Plans

Technology Transfer (\$8,500K)

element. Initiate performance tests of flight certified TOPAZ unit at NMERI. Begin testing and evaluation of advanced (40 kw) thermionic fuel Prepare NMERI facility for application as thermionic test bed. Design and fabricate interelectrode gap physics test fixtures. Acquire Russian reservoir of cesium technology research. Design advanced (60 kw) thermionic fuel element. Build thermionic fuel element pieceparts. Acquire single crystal fabrication stand.

FY 1997 Plans

Continue performance testing of flight certifiable TOPAZ at NMERI. Complete testing of advanced (40 kw) thermionic fuel element. Perform experiments on interelectrical gap physics. U.S. fabrication of single crystal electrodes. Evaluate Russian cesium reservoir technology. Evaluate thermionic fuel element pieceparts. Technology Transfer (\$7,038K)

Post test exam of (40 kw) thermionic fuel element.

UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	yency; 0602715H

ιq Areas of research include remediation, addition in FY 1994, FY 1995 and FY 1996, and were intended to continue efforts begun by grant in FY 1989 to Tulane and Xavier Universities. human health effects and risk evaluation, pollution prevention, waste stream treatment, and impact assessment of atmospheric emissions. Funds were provided as a Congressional Project AY - Bioenvironmental Hazards Research - This project provided for research on bioenvironmental hazards of specific DoD concern.

FY 1995 Accomplishments

Selected research projects which will mitigate high priority defense-related bioenvironmental hazards. (\$3,000K)

FY 1996 Plans

and ecological systems. Priority will be given to pollutants of particular concern to the agents. Research will include disposal, detection, storage, separation, decomposition and The emphasis of the research will be on the impact of environmental pollutants on human defense community such as radioactive material, and chemical and biological warfare (\$5,000K) environmental hazards.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exl	nibit)	DATE March	re March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM Defer	r-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	Agency; 06	502715H
B. Program Change Summary	FY95	FY96	FY97	
Previous President's Budget	218.9	219.0	230.7	
Current Budget Submit/President's Budget	210.8	228.0	195.1	

Change Summary Explanation:

The budget request supports a refocused investment strategy consistent with DNA's program intended to provide more affordable protection against all electromagnetic and simulator technologies; halted damage assessment sensor development; and precluded the implementation of the Joint Staff-endorsed Combined Battlefield Environmental Effects revalidated mission as defined in the new agency charter approved on 14 June 1995. In budget supports sustainment of DoD nuclear competence based on applications of DNA's Resource constraints have curtailed investment in new technical and operational expertise that respond to proliferation threats and other Nuclear, Biological and Chemical (NBC) hazards. national security priorities.

(4) the Hard Target Tunnel Defeat program for Pacific Command, other warfighters, and the Services; and (5) Special Programs that include, for example, counterterrorism, the Electro-Thermal funding for these customer-focused program activities is provided by Program Elements (PE) warfighters; (2) Arms Control Verification Technology for Treaty Managers and the On-Site charter and to concentrate on uniquely identifiable activities that are important in the Included in the program functions are: (1) The Counterproliferation Inspection Agency; (3) Cooperative Threat Reduction Supporting DoD activities to reduce post-cold-war environment and that meet the needs of specific customers, usually one or These activities have been undertaken in response to the new DNA Another element of the refocused investment strategy is the establishment of program Chemical gun, and exploitation of Russian expertise in thermionics for space power. Advanced Concept Technology Demonstration, for U.S. European Command and other and render safe the nuclear weapons and materials of the Former Soviet Union; functions within DNA. more warfighters.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Γ (R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	gency; 0602715H

B. Program Change Summary (cont'd)

other than PE 0602715H the execution of the programs is fully dependent on the underlying work performed within PE 0602715H.

C. Other Program Funding Summary None.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)		DATE March	1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	r-1 ITEM NOMENCLATURE Defense Nucle	·1 ITEM NOMENCLATURE Defense Nuclear Agency;		0602715H
D. Schedule Profile	FY 1995	FY 199	FV 1	297
Project AB (Test & Simulation Technology) Acquisition Milestones Acquire components for Technology Demo Acquire Debris Mitigation Technologies	n N	n N	× ×	
Engineering Milestones Evaluate Non-Pulsed Power Nuclear Weapons Effects (NWE) Simulation Tools Demonstrate Pulsed Power Components for NWE	,,	×	×	. >
Design reviews for communications/Radar NWE simulators	×	X X		4
T&E Milestones Test Pulsed Power Simulator Components Test Debris Mitigation Schemes	<u>د</u>		×	
ast Simulator	1	×	~	×
Other Program Events Construct burster slab for penetration & fuze evaluation tests Build 1/2 scale structures for collateral effects &		×		
esting for GBU-28 ve design t	×	×	×	

RDT&E, Defense-Wide/Applied Research - BA2 D. Schedule Profile (cont'd) D. Schedule Profile (cont'd) Excute antipenetration tests Execute tharge test structure Construct harge test structure Construct harge test structure Construct harge test structure Construct harge test structure Initiate Large Blast Thermal Simulator (LBTS) Final Blast Shock Operation into the test Compability at LBTS Execute Navy thermal test requirements in LBTS Execute Navy thermal test requirements at TRS Site & Tri Ser Fac Construct hard with test requirements at TRS Site & Tri Ser Fac Construct hard with sessment Execute Navy thermal test requirements at TRS Site & Tri Ser Fac Control on the test of simulator facility closure Execute Navy thermal test requirements at TRS Site & Tri Ser Fac Cold & Tr	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	-2 Exhibit)		DATE Ma	ne March	1996	
Schedule Profile (cont.dl) piect AB (Test & Simulation Technology). Ceute antipenetration tests nstruct large last functure nstruct large last Threat Simulator (LBTS) Final Blast Shock Operational Capability Final Blast Shock Operation into the test capability at LBTS capability at L	Research - BA2	1 ITEM NOMENCLATURE Defense Nucle	ar Ag	епсу	1	12715	н
(LBTS) Lity Lity Lity Lity The test at TRS at TRS Nourclear	1995	10	0 4	0	3 4		
LBTS	AB (Test & Simulation	μ)	1		1		
(LBTS) Lity Lity he test x		;				;	
LBTS	Execute antipenetration tests Execute enhanced warhead tests	×				< ×	
(LBTS) lity the test at TRS at TRS x x x x x x x x x x x x x x x x x x x	Construct large test structure	×				×	
(LBTS) Lity The test %						×	
s in LBTS at TRS X X X X X X X X X X X X X	Simulator		×				
at TRS at TRS X X X X X X X X X X X X X	into the						
at TRS at TRS X X X X X X X X X X X X X		×					
at TRS x x x x x x x x x x x x x x x x x x x	Execute Army M-1 tank test requirements in LBTS		×				
closure X X X X X X X X X X X X X X X X X X X	Execute Navy thermal test requirements at TRS	;					
X	site & Tri Ser Fac	×					
closure X X X X X X X X X X X X X X X X X X X	Joint DNA-Army non-ideal blast testing			;			
X	program for LBTS upgrade (P3I)	•	×	×			
X	Initiate plans for simulator facility closure		;	;	;		
apability X X X X X X X X X X X X X X X X X X X	Dismantlement of simulators	× ;	× :	×:	≺ :		
PRS capability X X X X X X X X X X X X X X X X X X X X X X X X X X X X Ensor nuclear stration modem with Nuclear nced Channel Simulator Adar Systems nuclear effects X X X X X Adar Systems nuclear effects	Equipment relocation	× : × :	×	×	×		
PRS capability X X X X X X X X X X X X X	Ion beam capability assessment	×				>	
ensor nuclear stration modem with Nuclear A x x x x x x x x x x x x x x x x x x	DBC	۲ ۲				4	
display sensor nuclear tor demonstration niversal modem with Nuclear and Advanced Channel Simulator of C4I/Radar Systems scene and nuclear effects X X X X X X X X X X X X X X X X X X X			×				
display sensor nuclear tor demonstration niversal modem with Nuclear and Advanced Channel Simulator of C4I/Radar Systems scene and nuclear effects X X X X X X X	DECADE fabrication & IOC		×	×			
demonstration ersal modem with Nuclear d Advanced Channel Simulator X X X C41/Radar Systems ne and nuclear effects	DECADE customer orientation			×	×		
ator X X X X X X X X X X X X X X X X X X X	play sensor						
ator X X X X X X X X X X X X X X X X X X X	weapons effects simulator demonstration		×				
ator X X X X X X X X X X X X X X X X X X X	Operational testing of universal modem with Nuclear					;	
of C41/Radar Systems A A A A A Scene and nuclear effects X	Effects Link Simulator and Advanced Channel Simulat		>		>	× >	
HWIL testing it scene and nuclear effects	ot C41/Radar Syste	~		ĺ		4	>
	HWIL testing ik scene and nuclear			•	<i>.</i>		

$\begin{array}{c} \mathbf{UNCLASSIFIED} \\ 64 \end{array}$

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	r.1 ITEM NOMENCLATURE Defense Nuclear Aç	Agency; 0602715H
D. Schedule Profile (cont'd)Project AC (Weapon Systems Lethality)	FY 1995 FY 1996 1 2 3 4 1 2 3 4	96 FY 1997 4 1 2 3 4
Other Program Events Complete Munitions Effects Assessment Prototype Executed tests in Support of the Joint Munitions Effectiveness Manual Validate adaptive refinements of structural dynamics code Validate Munitions Effects Assessment Validate coupled codes Support Battle Damage Assessment Sensors/demo Coil-gun research complete Complete weather & transport model Conduct precision model shock/bubble assessment test Complete discrete elements structural boundary model Start Computer Aided Design Interface Begin long range gun development for NSFS follow-on Complete advanced fluid/structural codes Conduct live fire demonstration Complete advanced fluid/structural codes Fabricate prototype high energy density Desing and fabricate full scale high energy density	×	× × × × × ×
capacitors		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	r-ı item nomenciature Defense Nuclear Agency; 0602715H	ency; 0602715H
D. Schedule Profile (cont'd)	FY 1995 FY 1996 1 2 3 4 1 2 3 4	6 FY 1997 4 1 2 3 4
Project AC (Weapons Systems Lethality) Other Program Events Conduct live fire demonstration		×
Wind Tunnel Test of Flight Body for 5" Naval Gun Electromagnetic Sabot-Launched Electric Kinetic	×	×
Energy (SLEKE) projectile tests for Aimy Fabricated four long pulse High Power Microwave (HPM) 10 kW sources Completed one breadboard flux compression	×	;
generators Complete long pulse HPM megawatt class source Begin joint laboratory tests with U.S. Navy		× × ×
using 10 kw HPM source Begin alternate source development Begin to explore HPM associated technology for Command and Control Warfare (C'W)		€ × ×

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)		рате Маз	March	1996	9
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear		Agency;	090	0602715H	5Н
D. Schedule Profile (cont'd)	В В В В В В В В В В В В В В В В В В В	74 700	Ţ.	5	1997	
[worthand 3 total	N	1 2 3 4		7	3 4	
1						
Automated Routing & Maintenance System NATO Nuclear Planning System Transition	× × × × × ×	× × ×	×.	×	× ×	
	×	×			54	
	×	XXXX	X	×	×	
III/W78 Refined	×	×				
B52	×	×				
Fuel Fire	×	×				
Propellant Sensitivity	×	×	X			·
Fire Resistant Enhancement (Second Phase)	×	×				
Long-term storage		X X X X	X		×	
Major System Assessment			×	×	X	
Ground Based Jammer	×					
Navy Aircraft Defense System	XXXX					
	×	×	×	×	×	
integration					×	
				•	:	
program as tollow-on				•	×	
Laser Countermeasures		×				
Initiativ	XXX	~ × ×	X	×	×	
NATO Nuclear Planning System PC Trainer	×				×	
oons Train		X X X	X	×	×	
rse	×					
Sustaining Nuclear Operational Training Expertise		× × ×	×	×	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DA.	re March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	:у; 0602715Н
D. Schedule Profile (cont'd)	FY 1995 FY 1996 1 2 3 4 1 2 3 4	FY 1997 1 2 3 4
Project AF (Weapon Systems Operability) Acquisition Milestones Deliver design tool analysis capability-based on AGT/UGT radiation testing Develop and deliver First-of-a-Kind Non- Upsettable System Design Guidelines Deliver Hardware-in-the-Loop (HWIL) Testbed for protocol validation Complete interceptor sensor demonstration using HWIL for protocol validation Delivered Preliminary Design Rulebook for Sensors	× × × × ×	×
Other Program Events Complete anti-emetic drug recommendation for NATO	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	t-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	r-ı item nomenclature Defense Nuclear Agency; 0602715H	ency; 0602715H
D. Schedule Profile (cont'd)	FY 1995 FY 1996 1 2 3 4 1 2 3 4	9 <u>6 FY 1997</u> 4 1 2 3 4
lity)		
Developed environments models for sensors for Theater Missile Defense & space surveillance system - IR sensor environments models for Theater	×	
Hi	>	
Space-Based Infrared Research Satellite System Sensor		
for Theater	×	
Develop Executive Level Software (ELS)		
communications connectivity Program	<u>}</u>	
- Delivered "beta" version of ELS to STRATCOM - Deliver final version of ELS to STRATCOM	×	×
Completed initial radiation resistant cryogenic		
silicon-on-insulator technology assessment required for space-based sensors	×	
Successfully field-tested pulsers required for		
High-Altitude Electromagnetic Pulse (HEMP) testing	×	
Deliver process Memory (SRAM))	×
Kandom Access Memory (SNAM)		4

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	3xhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2 Def	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	эпсу; 0602715Н
D. Schedule Profile (cont'd)	FY 1995 FY 1996 1 2 3 4 1 2 3 4	6 FY 1997 4 1 2 3 4
Project AF (Weapon System Operability) Other Program Events Conduct Testable Hardware Demonstrations for		>
Design and Test Protocols Correlate AGT and UGT data for Electronic Systems in a configuration-controlled electronics database Develop and deliver Preliminary Guidelines for	×	∢
Improved Testable Hardware Testing Collected & correlated Material & Optical Data from all sources from relevant UGTs & AGTs	×	
Deliver first combined correlation study of optical materials Design preliminary test coupon for optical coating Demonstrate draft protocols for optical materials		× ×
Develop & deliver First-of-a-Kind testing Technology for High Throughput Sensor System		×

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DA	DAIE March 1996	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nucle	rume clear Ageno	ı irem nomenciarure Defense Nuclear Agency; 0602715H	
D. Schedule Profile (cont'd)	199	6	99	
1 2 Project AG (Scientific Computations & Information Systems)	1 2 3 4 ystems)	1234	1234	
Other Program Events Disseminate Science and Technology Digest	×	×	×	
DASIAC site merger Data archival incremental deliveries	××	×	×	
DARE data loading		XXX		
Disseminate Computational Aids	XXXX	×	×	
Disseminate "Effects of Nuclear Weapons"			×	
Distribute Effects Manual-1	×			
Provide supercomputing resources to researchers	XXXX	×××		
acility	;		××××	
Full Defense Research & Engineering Network (DREN)	×			
capability	>	>	>	
Upgrade tall circults/mubsite	4	< ×	* *	
Upgrade peripheral mardware piatributo NATO wersion of Rffects Manual-1				
Distribute Effects Manual-1 Technical Handbook		:	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	D'	DATE March 1996	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nucle	ure lear Agen	-ı ıтғм момвистатик Defense Nuclear Agency; 0602715H	
D. Schedule Profile (cont'd)	FY 1995	FY 1996	FY 1997	
Project AI (Hard Target Tunnel Defeat & NTS Sustainment)	ment)	# 0 4	F C 7 T	
<u>Other Program Events</u> Design Tunnel Target Test Facility	×			
Construct Tunnel Target Test Facility	×	X X X X	×	
Characterize Tunnel Target Test Facility		×××	; ×	
Conduct Explosive Safety Tests	>		×	
Equipment Installation	×	;	;	
Conduct Dipole Hail Tunnel Vulnerability Tests		×	×	
Conduct Attack Planning			X A	
Conduct Portal Damage Tests U16a			× × ×	
Conduct Portal Closure Tests U12u			×	
Conduct Operational Vulnerability Tests		×	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DA.	March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research- BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	502715H
D. Schedule Profile (cont'd)	FY 1996	
Project AM - (Counterterrorist Explosives Research) Other Program Events	4) 1	
Assess threats	×	
Summarize assessment	×	
Catalog and assess existing models	×	
Adapt/apply selected tests	×	
Conduct selected tests	×	
Review tagging methods	×	
Identify tagging improvements	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DA	Rarch 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Nuclear Agency; 0602715H	02715H
D. Schedule Profile (cont'd)		
Droject AN - Thermionics	1234 1234	
Planning and Assessment		
Management Plan	×	
Program Plan	×	
	×	
Deployment of TFE technology to U.S. industry		
Reopen BAA	×	
Industry Brief	×	
Research and Development on U.S. technology		
Statements of Work	×	
Request for Proposals	×	
Thermionic Convertors for ISUS		
Statements of Work	×	
Transfer of funds to Phillips Lab	×	

RDT&E BUDGET ITEM	GET IT		IFICATI	ON SHEE	T (R-2	JUSTIFICATION SHEET (R-2 Exhibit)	=)	DATE	March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Development - BA3	'Advanc		Technology		R-1 Ve) Der	R-1 ITEM NOMENCLATURE Verification T Demonstration;	crarure ion Tec cion; 0	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	
COST (In Millions)	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	Cost to Complete	Total Cost
Total 0603711H Cost	34.4	32.5	26.2	29.3	30.5	31.3	32.8	Continuing	
Project CA Strategic Arms Control Technology	8.0	10.9	9.8	9.1	10.9	11.3	11.4	Continuing	
Project CB Conventional Arms Control Technology	13.3	9.3	10.4	10.1	8.2	8.2	8.4	Continuing	
Project CC Chemical Weapons Convention	13.1	12.3	7.2	10.1	11.4	11.8	13.0	Continuing	

Secretary of Defense (Acquisition & Technology) through the DoD Arms Control Requirements Assessment Board (RAB) process and described in the program plan for RDT&E for Arms funded projects conform to requirements presented and approved by the Office of the Under Control Technology. RDT&E for Arms Control treaties include: the Treaty on the Reduction (CFE) Treaty; the Open Skies (OS) Treaty, the Convention on Conventional Weapons and Limitation of Strategic Offensive Arms (START); the Treaty on Further Reduction and This Defense Nuclear Agency Treaty, Intermediate-range Nuclear Forces (INF) Treaty, Conventional Armed Forces in program element covers verification and compliance RDT&E for arms control treaties. Limitation of Strategic Offensive Arms (START II); the Anti-Ballistic Missile (ABM) (CCW); Chemical Weapons Convention (CWC), Comprehensive Test Ban Treaty (CTBT); Mission Description and Budget Item Justification Europe

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE March 1996

APPROPRIATION/BUDGET ACTIVITY
RDT&E, Defense-Wide/Advanced Technology
Development - BA3

R-1 ITEM NOMENCLATURE
Verification Technology
Demonstration; 0603711H

it conforms to the Administration's Research and Development priorities as related to both and implement international arms control treaties and other agreements whose purpose is to prevent the proliferation of nuclear, chemical, biological, and other advanced weapons. conventional arms control, and weapons of mass destruction arms control, and disarmament. Document 94 (VD-94) and its Global Exchange of Military Information (GEMI). Furthermore, Technical assessments are made to provide the basis for sound project development and to and initiatives, such as the Organization on Security and Cooperation in Europe's Vienna initiatives; and other existing and emerging arms control related agreements, treaties, Verification technologies are critical for enabling the U.S. to detect, monitor, verify - Presidential arms control capabilities to detect, monitor, verify and implement treaties and agreements are evaluate existing programs. Technology developments are conducted to ensure that Mission Description and Budget Item Justification (cont'd) available when required.

Work is also being done to assess the to evasive measures. Results will be used by Agency (OSIA), or appropriate international inspectorate, as in the case of the CWC, for use in conducting treaty mandated inspection and monitoring and for implementing addition, assistance is provided to the Office of the Secretary of Defense in preparing The program includes development of equipment and procedures for data exchanges, the CTBT negotiators to develop a technically robust International Monitoring System Hardware and procedures developed are transitioned to the On-Site Inspection site and aerial inspections and monitoring, and other confidence-building measures. susceptibility of a CTBT verification regime to evasive measures. for U.S. compliance with treaty obligations. transparency and confidence-building regimes.

March 1996 Verification Technology Demonstration; 0603711H DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Advanced Technology APPROPRIATION/BUDGET ACTIVITY Development

arms control verification technology program provided an invaluable source of information on equipment and procedures that was extensively used by a DNA team to support an interagency assessment of Long Term Monitoring of Iraq. The results were presented to the United Nations Special Commission (UNSCOM) on Iraq and are being used to implement the meet requirements in one treaty area is applied to fulfill requirements in other areas to eliminate duplication of efforts. For example, development of gravity gradiometers for clandestine underground facilities. The technologies and procedures developed in DNA's Mission Description and Budget Item Justification (cont'd) - Where applicable, RDT&E to future START Treaty verification applications are also being evaluated for detection of provisions of United Nations Resolution 715.

DNA's synergistic approach to fulfilling arms control requirements has been maximized in data management development. Arms control treaties require extensive exchanges of data U.S. compliance with treaty data reporting provisions. The CMTS provides treaty required concerning treaty accountable items, initial declarations, movements, etc., by signatory nations. DNA has developed a treaty information management system, the Compliance data exchanges for INF, START, CFE and Confidence- and Security-Building Measures. A modification to upgrade CMTS to meet START II requirements is underway and capabilities being developed to support a FY1996 treaty entry-into-force (EIF). DNA will transition The Open Skies Notification System is Monitoring and Tracking System (CMTS), to accommodate these data exchanges and monitor Management/Notification System (DMNS) and START Central Data System (SCDS) in FY1997. operational control of the CMTS to OSIA in a phased approach starting with Data transmit CWC required data are being developed.

DATE March 1996	HITEM NOMENCLATURE Verification Technology Demonstration; 0603711H
(R-2 Exhibit)	R-1 ITEM NOMENCLATURE Verification Technology
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3

Convention Information Management System (CWCIMS) has been offered to the Preparatory accepted the U.S. offer and the level of continued U.S. support is being negotiated Commission at the Hague by the United States Government (USG). The Commission has Mission Description and Budget Item Justification (cont'd) - The Chemical Weapons

Project CA - Strategic Arms Control Technology - This project consists of RDT&E activities Control Requirements Assessment Board (RAB) process and described in the program plan for RDT&E for Arms Control Technology. The START Central Data System (SCDS), as part of the Compliance Monitoring and Tracking System (CMTS), enables the U.S. to generate treaty Office of the Under Secretary of Defense (Acquisition & Technology) through the DoD Arms (MTCR); to assist the United States Government (USG) and industry in compliance with the inspections of ICBMs installed in the converted silos. Tools developed by this program inspections of converted SS-18 silos and authorizes additional re-entry vehicle on-site control treaties; and to develop technology to meet requirements of future nuclear arms control agreements. The funded projects conform to requirements presented and approved by the notifications to Treaty states. The START II Treaty, signed in January 1993, requires START II, Comprehensive Test Ban Treaty (CTBT), Anti-Ballistic Missile (ABM) Treaty, Intermediate-range Nuclear Forces (INF) Treaty and Missile Technology Control Regime required to implement U.S. rights under the Strategic Arms Reduction Treaty (START), development efforts are planned to support anticipated future treaty requirements will enable the USG to effectively exercise treaty inspection rights. Technology required notifications, perform treaty compliance assessments, and to transmit

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE March 1996

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3

R-1 ITEM NOMENCLATURE
Verification Technology Demonstration; 0603711H

will prohibit all nuclear testing, regardless of time or place. CTBT negotiators began in the Conference on Disarmament (CD) in January 1994, with the 38 member countries of the CD as the main participants and 51 countries attending as "Observers". Requirements continue to be defined as the negotiating nations reach consensus on various aspects of the overall warheads and Special Nuclear Material (SNM) stockpiles, which would necessitate observing expected to occur late CY 1998/early CY 1999, RDT&E is needed for required activities to implement U.S. rights under the CTBT. The verification regime will be established to flexibility of U.S. inspectors. Also included in this project are efforts to assess the susceptibility of a Comprehensive Test Ban Treaty (CTBT) verification regime. The CTBT Future strategic arms control regimes may consider non-deployed reaty Limited Item (TLI) signatures with technologies such as gravity gradiometry, and warheads in all phases, to include conversion and/or elimination and would require the primary focus of the efforts are on more effective methods of measuring characteristic assist in the deterrence and detection of activities that are not consistent with the provisions of the treaty. The regime will include an International Monitoring System Project CA - Strategic Arms Control Technology cont'd - in the most non-intrusive and providing monitoring/inspection capabilities to ultimately reduce cost and increase (IMS), on-site activities, and associated (or confidence-building) measures, and an development of new procedures and equipment to accomplish the monitoring task. The verification regime and an International CTBT Organization. With entry-into-force International CTBT Organization. cost-effective manner.

pare March 1996	1010gy 3711H
R-2 Exhibit)	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3

to ensure that monitoring and inspection systems are available at EIF and negotiators have RDT&E must commence now - Overall RDT&E requirements and implementation timelines are dependent on the desired robustness and implementation the technical information to make informed decisions on key issues. schedule for the various components of the verification regime. cont'd Project CA - Strategic Arms Control Technology

FY 1995 Accomplishments

Implementation and Compliance (\$4.4)

- Achieved CMTS SCDS START Initial Operational Capability.
- Provided technical and engineering support to the Office of the Under Secretary of Defense (Acquisition & Technology) / Arms Control Implementation & Compliance (OUSD(A&T)/ACI&C) for treaty compliance assessments and planning.
 - Provided technical and engineering support to Joint Compliance and Inspection Commission (JCIC) and Bilateral Implementation Commission (BIC).
- Completed analysis and report on the Proliferation of Former Soviet Union Missile Components.

Technical Assessments (\$.5)

- Maintained the Technical On-Site Inspection (TOSI) Site testing facility.
- Initiated assessments of proposed International Monitoring Systems for CTBT (via adversarial analysis methodology).

Verification Technology Demonstration; 0603711H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Advanced Technology Development - BA3 APPROPRIATION/BUDGET ACTIVITY

FY 1995 Accomplishments (cont'd)

Improvements (\$1.6)

Completed demonstration of Adjunct Monitoring System that will be the backbone of future unattended monitoring capabilities.

Technology Development (\$1.5)

- bodies on a submarine launched ballistic missile through the closed hatch of a nuclear Completed mathematical model to support discrimination of nuclear warhead reentry submarine.
 - Demonstrated capabilities of the Authenticated Monitoring and Tracking System.
- Initiated requirements analysis for an arms control related Universal Data System. Completed development of a fieldable prototype gravity gradiometer system.
 - Investigated feasibility of object pattern recognition concepts using Russian algorithms to assist inspectors in identification of TLI's.
- Completed development and testing of Innovative Treaty Sensor Integration Project which provides a computer assisted inspection aid for use during inspections of treaty limited items.
 - Developed and tested measurement capability to verify that converted SS-18 silos

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	۲-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology	I TEM NOMENCLATURE /erification Technology Demonstration; 0603711H

FY 1995 Accomplishments (cont'd)

only contain SS-25 size missiles.

a high efficiency, Initiated U.S. Naval Academy (USNA) research for development of light-weight neutron detector.

FY 1996 Plans

Implementation and Compliance (\$3.9)

Continue CMTS SCDS START development and testing to satisfy treaty requirements.

Incorporate START II data reporting requirements into CMTS SCDS.

Initiate development of START Notification Front-End System (NOFES) to facilitate Nuclear Risk Reduction Center (NRRC) data transmission.

Provide technical and engineering support to OUSD(A&T)/ACI&C for treaty compliance

Provide technical and engineering support to START Treaty commissions (JCIC/BIC) assessments and planning.

Reinstitute START Special Access Visit (SAV) procedure and guideline development for government agencies and contractor facilities.

Initiate development of a CTBT decision making simulation using realistic inputs from monitoring systems, subsequent analyses, and advisors.

Conduct impact analyses of proposed provisions for on-site activities and associated (or confidence building) measures for CTBT.

Identify equipment required to support and/or host inspections and visits under the CTBT verification regime.

Initiate development of equipment required by CTBT protocols.

Verification Technology Demonstration; 0603711H March 1996 DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Advanced Technology Development - BA3 APPROPRIATION/BUDGET ACTIVITY

FY 1996 Plans (cont'd)

Technical Assessments

- Complete TOSI closeout/transfer of control.
- Conduct ABM/Theater Missile Defense (TMD) interceptor technical assessment.
 - Conduct TLI detection, identification and tracking assessment.
- Continue assessments of proposed International Monitoring Systems for CTBT (via adversarial analysis methodology).
 - Evaluate first year START implementation technical activities and achievements for OUSD (A&T) /ACI&C

Improvements

Complete development of a remote, unattended, corral monitoring system to supplement on-site inspections.

(\$3.9)Technology Development

- Conduct gravity gradiometer prototype field trials. Conduct gravity gradiometer modeling and simulation data verification analysis. Continue analysis of Russian algorithm application for motion detection in support of
 - Object Pattern Recognition sensors.
- Complete development of the Authenticated Monitoring and Tracking System. Conduct advanced research efforts for Light-Weight Neutron Detector, Micro-power Impulse Radar, Underground Facility Modeling, Raman Lidar, and Multifunction Synthetic Aperture Radar.

7997 Plans

Implementation and Compliance (\$3.0)

Complete CMTS SCDS documentation and transition system to OSIA.

Incorporate future START/START II/post-START II/etc. data exchange revisions into CMTS.

Provide technical and engineering support to OUSD(A&T)/ACI&C for treaty compliance assessments and planning.

Provide technical and engineering support to START Treaty commissions (JCIC/BIC)

Technical Assessments (\$.4)

Research technologies to support post-START II requirements to monitor mobile delivery systems, non-deployed nuclear weapons and delivery systems and warhead inventories. (\$5.2)

Complete prototype gravity gradiometer system field trials and technical data package. Technology Development

Complete gravity gradiometer modeling and simulation data verification analysis.

Develop Object Pattern Recognition prototype using Russian algorithms approach to motion detection.

Initiate modification/enhancement/development of ABM/TMD computer analysis models. Initiate system concept, design concept, and prototype technology development for detection, identification and tracking of ABM treaty related TLI's.

Improve existing and emerging technologies for nuclear materials detection and identification, and non-damaging imaging and detection of underground targets

DAIE March 1996	I ITEM NOMENCLATURE Verification; 0603711H
(R-2 Exhibit)	R-1 ITEM NOMENCLATURE Verification Technology
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3

established in 1993. The RDT&E needs for emerging treaty and agreement areas include: (1) the OSCE Review Conferences, with its OSCE Forum for Security Cooperation; (2) the CFE Dayton Agreement and conventional arms proliferation issues; (4) enhancing Confidence- and Project CB - Conventional Arms Control Technology - This project covers RDT&E required to requirements; ensure compliance; and implement existing, emerging, and potential treaties, (1) the Conventional Armed Forces in Europe (CFE) Treaty, (2) Open Skies (OS) Treaty (projected Entry-Into-Force FY1996); (3) the Organization for Security and Cooperation in Document 94 (VD-94), to include the Global Exchange of Military Information (GEMI) signed Secretary of Defense (Acquisition & Technology) through the DoD Arms Control Requirements Security-Building Measures, and (5) Convention on Certain Conventional Weapons (CCW) and Relevant agreements which require continuing RDT&E support include: software and technical applications to support on-site and other inspection modes, Open in December 1994, and (4) the United Nations Transparency in Armaments (TIA) Agreement the Anti-Personnel Land Mine Control Program (APLCP). This project develops hardware, Review Conference and possible follow-on negotiations; (3) regional/sub-regional arms control and peacekeeping to include RDT&E arms control implementation support for the Skies overflights and data management supporting the increasing requirements for arms Europe (OSCE) Confidence- and Security-Building Measures (CSBMs) contained in Vienna meet on-site and aerial monitoring, transparency, and confidence-building technology Assessment Board (RAB) process and described in the program plan for RDT&E for Arms agreements, and initiatives related to conventional arms control (CAC). The funded projects conform to requirements presented and approved by the Office of the Under control information exchanges and notifications such as the Data Management and established in 1993. Control Technology.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	emonstration; 0603711H

- Notification System (DMNS) for CFE and VD-94, the Open Skies Notification System (OSNS), TIA, and GEMI, and APLCP. Conventional Arms Control Technology (cont'd) Project CB

FY 1995 Accomplishments

Implementation and Compliance (\$13.0)

- Continued Open Skies Management and Planning System (OSMAPS) independent validation and verification in conjunction with OSMAPS software development.
 - (DARMS) unit (TOPS) Delivered transportable OSMAPS Transportable Operational Planning System System Delivered first prototype Data Annotation, Recording, and Mapping
 - Delivered prototype Synthetic Aperture Radar (SAR) to the U.S. Air Force for to US Air Force for installation on Open Skies aircraft.
- Delivered a SAR fixed site processing system architecture to the U.S. Air Force to meet installation on the U.S. Open Skies aircraft.
 - Completed CFE Data Management/Notification System and Open Skies Notification System treaty data processing requirements. (OSNS) DOS to Windows transition.
 - Integrated the Open Skies Notificaiton System (OSNS) and Data Management System (DMS) as a subsystems into the Data Management and Notification System.
 - Provided CMTS/DMNS hardware/software support to users.
- preparations for FY1996 CFE Review Conference, the OSCE, and the CCW Review Conference. Provided technical support to Open Skies Consultative Commission (OSCC) and
 - Developed software requirements/techniques and protocols to permit input, storage,

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	: March 1996	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	ation; 0603711H	

FY 1995 Accomplishments (cont'd)

analysis, output formatting, transmission, and transfer of arms holdings (information for the United Nations TIA regime and the OSCE GEMI).

Defined technology requirements for new classes of sensors or modifications to existing sensors for Open Skies implementation.

Technical Assessments (\$.1)

- and barriers in peacekeeping operations and briefed Supreme Headquarters Allied Powers Completed an assessment of advanced sensor and information processing for safe havens (SHAPE) on the results.
 - Identified verification technologies for U.S. implementation of and compliance with provisions of emerging conventional arms control, confidence- and securitybuilding, and peacekeeping regimes.

Improvements (\$.2)

Developed an automated treaty limited equipment (TLE) identification aids system for OSIA for use in CFE.

FY 1996 Plans

Implementation and Compliance (\$8.9)

- Deliver OSMAPS observation flight planning auto-router capabilities.
 - Deliver portable SAR image processing systems.
- (SAROS) in Open Skies aircraft. Flight test Synthetic Aperture Radar Open Skies
 - Deliver SAROS systems 2 and 3 to U.S. Air Force.

DATE March 1996	нтем номенстативе // rerification; 0603711H
(R-2 Exhibit)	R-1 ITEM NOMENCLATURE Verification Technology
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3

FY 1996 Plans (cont'd)

- Determine portable/aerial standoff gamma/x-ray detection capabilities.
- Continue transition of OSMAPS capabilities to users and provide operational support.
 - Continue OSMAPS independent validation and verification.
- evolving Develop capabilities to assist in ensuring DoD compliance with emerging or verification and monitoring regimes (e.g., CCW), and regional arms control
- the OSCE Review Provide technical support to OSCC; the FY1996 APLCP negotiations, the Joint Consultative Group, CFE Review Conference, and VD-94; prepare for requirements. Conference.
- Support delivered prototypes, e.g., SAR, SAR Processing System (SARPRO), TOPS), and DARMS until systems are transitioned to operating organizations.
 - Deliver automated collection and reporting system to meet U.S. TIA and GEMI
- Provide technical support for SAR data standardization and implementation of the fixed site SAR processor. obligations.
- Complete DMNS documentation.
- Develop CFE and CSBM (VD-94) Notification Front End System (NOFES) to comply with international data structures for Nuclear Risk Reduction Center (NRRC) data
- Continue analysis of new classes of sensors to support aerial observation regimes.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Ď	ate March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	ation; 0603711H

FY 1996 Plans (cont'd)

Technical Assessments (\$.3)

a S such Assess verification technologies required for emerging or evolving treaty areas the CCW's (APLCP).

(\$.1)Improvements

to OSIA. Complete delivery of an automated TLE identification aids system

Implementation and Compliance (\$8.9)

- Complete delivery of all baseline OSMAPS capabilities and ensure the system complies with all changes to the Open Skies regime.
 - Complete OSMAPS independent validation and verification.
- Provide technical support to the OSCC, the Joint Consultative Group (JCG), t for Security Cooperation, and prepare for the FY1998 OSCE Review Conference.
- Complete support of delivered prototypes, e.g., SAR, SARPRO, TOPS, DARMS, TIA/GEMI,
- Continue to develop technologies to assist in ensuring U.S. compliance with emerging or Provide technical support for SAR data standardization and implementation of fixed site evolving arms control requirements (e.g., CCW)
 - Initiate development of an extended digital processor to comply with Open Skies media SAR processor.
- CFE and CSBM (VD-94) Notification Front End System (NOFES) and Complete development of transfer requirements.
 - integrate it into DMNS.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	1996
appropriation/budger activity RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

Y 1997 Plans (cont'd)

- Complete analysis of new classes of sensors for modification of the Open Skies regime.
 - Transition operational control of DMNS to OSIA.
- Continue analyses of new classes of sensors to support aerial observation regimes Technical Assessments (\$.9)
- Conduct assessments of technologies to support on-going or emerging conventional arms control negotiations (e.g., CCW).
 - Initiate development of database management tools for interface with U.S. and international arms control databases.
- Conduct technical assessments of regional arms control needs for Central and South America and South Asia.
 - Develop capability to ensure consistency of data reported by USG under existing and future treaties and agreements.

Improvements (\$.6)

Initiate development of prototype sensors for enhanced/upgraded Open Skies sensor suites, as allowed in the treaty.

ET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3

for this area is to develop RDT&E products to assist U.S. policy makers and negotiators in their efforts to strengthen the BWC. RDT&E is essential to U.S. negotiators in the The primary focus developing measures to strengthen compliance with the BWC. RDT&E is necessary to support verification technology RDT&E to fulfill requirements of all chemical and biological arms The primary focus has been preparing for multinational verification This DNA project will provide the U.S. contribution to the preparation process enabling the OPCW to institute a meaningful inspection program and continue to meet treaty obligations following ratification. Technologies developed through this program also States Parties to the CWC undertake a treaty obligation to ensure that the Organization efforts such as the UN Special Commission of Iraq. Additionally, this project outlines The RevCon, which is scheduled for December 1996, has the goal of U.S. policy makers by analyzing and prioritizing proposed confidence-building measures. Post RevCon RDT&E will be essential in continuing this process and ensuring confidence-building is balanced against the need to protect legitimate U.S. equities. for the Prohibition of Chemical Weapons (OPCW) has the technology to verify compliance with the CWC through the implementation of on-site inspection verification protocols. support the chemical Bilateral Destruction Agreement and international peacekeeping Production, Stockpiling, and Use of Chemical Weapons and on their Destruction (CWC) of, and U.S. compliance with, the Convention on the Prohibition of the Development, Project CC - Chemical Weapons Convention (CWC) Technology - This project conducts multilateral arena both in preparation for and subsequent to the 1996 BWC Review the RDT&E program required to support biological weapons arms control. Conference (RevCon). control agreements.

March 1996 DATE Verification Technology Demonstration; 0603711H R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) RDT&E, Defense-Wide/Advanced Technology APPROPRIATION/BUDGET ACTIVITY Development - BA3

The 1992 RDT&E also plays a Trilateral Statement was developed in attempt to resolve ambiguities in compliance with negotiators with the technical background essential to the conduct of resulting visits. negotiating a "Rules of the Road" document to delineate steps for up-coming visits. the BWC as well as to promote openness on legitimate programs. The U.S. has been crucial role in the on-going series of exchange visits among the U.S./UK/Russia. projects assist in addressing technical aspects of this document while providing Project CC - Chemical Weapons Convention (CWC) Technology (cont'd)

FY 1995 Accomplishments

Implementation and Compliance (\$9.4)

- Provided developmental support for inspector training course and conducted specialty
- Completed development of the definitive CWC Information Management System (CWCIMS) Provided test and evaluation of recommended inspection equipment and procedures.
 - Continued development of a DoD automated system for exchange of CWC data
- Completed development of a provisional modular laboratory for on-site sampling and Provided technical support to the CWC Preparatory Commission.
- analysis.
 - Continued development of on-site analytical methods.
- Provided treaty support to OSD (Policy) in preparing for an up-coming series of exchange visits under the Trilateral Statement

March 1996 Verification Technology Demonstration; 0603711H DATE R-1 ITEM NOMENCLATURE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development

FY 1995 Accomplishments (cont'd)

- Developed U.S. Army Implementation Plan for Trilateral visits.
- Provided support to OSD and Interagency in preparation for a BWC National Trial

Technical Assessments (\$2.2)

- Developed operational concepts for the large volume air sampling applications that could fulfill future non-proliferation requirements.
- Validated on-site analytical methods and evaluated portable analytical equipment.
- Provided technical and treaty support to the site-assistance and mock visit process in preparation for Trilateral visits.
 - Developed guidelines for national trial visits under the BWC.
- Provided technical support in developing a BW Implementation Office at Fort Detrick, Maryland.

Improvements (\$1.1)

- Continued development of a portable ion-trap mass spectrometer to improve identification of chemical components.
- Initiated development of a flow injection trace gas analyzer for lewisite monitoring.
 - Completed test and evaluation of the prototype handheld gas chromatograph.

Technology Development (\$.4)

Continued development of Swept Frequency Acoustic Interferometry for Non-Destructive Evaluation (NDE) of sealed containers.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	ation; 0603711H

FY 1996 Plans

Implementation and Compliance (\$7.0)

- Continue development and documentation of a DoD automated system for exchange of CWC
- Deliver Chemical Weapons Convention Information Management System (CWCIMS) to the Organization for the Prohibition of Chemical Weapons (OPCW)
 - Continue test and evaluation of recommended inspection equipment and procedures.
 - Continue development and improvement of on-site analytical methods. Complete testing of Series 1 Modular Laboratory.
 - Complete development of NDE systems.
- developing criteria, recommendations, procedures and guidelines to establish the U.S. position on and responses to issues raised concerning verification/implementation Provide technical support to OSD (Policy) and U.S. Delegation to the PrepCom in
- Provide technical and treaty support to OSD (Policy) on issues related to strengthening activities preparing for the 1996 RevCon, and support to the negotiation process. the BWC, including preparation and conduct of National Trial Visits, support to provisions of the CWC.
 - Provide technical and treaty support to OSD (Policy) on issues related to the Joint Statement of U.S./UK/Russia on Biological Weapons.
 - Provide technical support to the Biological Arms Control Treaty office. Technical Assessments (\$2.8)
- Continue validation of on-site analytical methods and evaluate portable analytical

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE March 1996
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	RE
RDT&E, Defense-Wide/Advanced Technology	Verification Technology	ology
Development - BA3	Demonstration; 0603711H	711H

FY 1996 Plans (cont'd)

Assess historical U.S. offensive biological weapons information for inclusion in the biological weapons database.

Improvements (\$1.4)

- Initiate engineering development of an improved Series II modular laboratory.
- Complete development of a prototype flow injection trace gas analyzer for lewisite monitoring.

Technology Development (\$1.1)

- Complete development of Swept Frequency Acoustic Interferometry technology.
- Adapt more advanced state-of-the-art spectroscopy technologies that can be used in instruments during on-site sampling and analysis.

FY 1997 Plans

Implementation and Compliance (\$1.8)

- Conduct test and evaluation of new commercial-off-the-shelf (COTS) equipment for potentially including in the modular lab.
 - Support OPCW inspection equipment/procedures test & evaluation.
- Continue development of on-site sampling and analytical methods.
- responses to issues raised concerning verification/implementation provisions of the Continue technical support to OSD(Policy) to establish the U.S. position on and

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	()	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	кЕ 109 у 711Н

FY 1997 Plans (cont'd)

Technical Assessments (\$1.6)

Continue validation of on-site sampling and analytical methods developed in DNA programs.

Improvements (\$3.7)

Initiate engineering development of the hand-held gas chromatograph chemical detector.

Continue engineering development of the Series II modular laboratory.

Evaluate emerging sampling, sample preparation, and analytical technologies as they become available.

Initiate advanced NDE development program.

Technology Development (\$0.1)

Initiate a comprehensive program for filling OPCW identified on-site inspection technology gaps.

Continue to adapt more advanced spectroscopy technologies that can be used in instruments during on-site sampling and analysis.

Develop innovative sensing technologies for potential CWC verification applications.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	Б .ogy 11Н

FY1997

31.9

FY1996 33.9

FY1995 36.0 26.2

32.5

34.4

Change Summary Explanation:

Previous President's Budget

Current President's Budget

Reduced funding limits the program to minimal activities to meet technical development requirements.

C. Other Program Funding Summary. None.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	ology 8711H
D. Schedule Profile 1 2 3 4	FY 1996 1 2 3 4	FY 1997 1 2 3 4
Technology) Engineering Milestones Complete prototype design for Arms Control Verification Gravity Gradiometer (ACVGG) Complete TOSI closeout/transfer of control Complete ABM/TMD Interceptor Technical Assessment Complete Treaty Limited Item Detection,	×	
Identification and Tracking Technical Assessment Complete ACVGG development and tech data package T&E Milestones Initial Reentry Body On-site Inspection	×	×

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	1010gy 3711H
D. Schedule Profile (cont'd) 1 2 3 4	995 3 4 1 2 3 4	FY 1997 1 2 3 4
Project CA (Strategic Arms Control Technology) Other Program Events START Central Data System (SCDS) Initial Operational Capability (IOC) for START X SCDS IOC for START II Initial development of START Notification Front-End System (NOFES) SCDS documentation completed and system transitioned to OSIA Demonstrate prototype Object Pattern Recognition technology Demonstrate improved portable neutron detector Interagency review of initial assessment of proposed International Monitoring System for underground testing for CTBT Initial review of assessments of proposed International Monitoring System for other test environments for CTBT	X X technology	×× × ×

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	ology 3711H
D. Schedule Profile (cont'd) FY 1995 1 2 3 4	5 FY 1996 4 1 2 3 4	FY 1997 1 2 3 4
<pre>itrol Technology) i requirements and/or host</pre>		
inspections and visits Complete preliminary assessment of the		×
) L		×
Complete logic tree lor events, processes, procedures, and constraints associated with CTBT		×
Project CB (Conventional Arms Control) TEE Milestones Complete flight testing of SAROS and DARMS	×	
Other Program Events Deliver tool to On-Site Inspection Agency (OSIA) to plan sensor events for Open Skies Missions	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	HEET (R-2 Exhibit	(DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3		R-1 ITEM NOMENCLATURE Verification T Demonstration;	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	ology 711H
D. Schedule Profile (cont'd)	FY 1995 1 2 3 4		FY 1996 1 2 3 4	FY 1997 1 2 3 4
Project CB (Conventional Arms Control) Other Program Events (cont'd) Deliver notifications tool to OSIA for Open Skies notification Deliver augmented climatological and ground feature models to OSIA Deliver notifications tool to OSIA for CFE/CSBM notifications Deliver automated collection and reporting system to meet the TIA and GEMI information reporting requirements to the Joint Staff Complete design of the extended digital processor Update GEMI automated system to ensure compliance with Vienna Document 96		×	× ×	×
Project CC (Chemical Weapons Convention) Engineering Milestones Completed prototype handheld gas chromatograph	×			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3 Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	logy 711Н
D. Schedule Profile (cont'd) FY 1995 1 2 3 4	FY 1996 1 2 3 4	FY 1997 1 2 3 4
Project CC (Chemical Weapons Convention) Engineering Milestones (cont'd) Developed prototype Lewisite detector Complete prototype development of Swept Frequency Acoustic Interferometry (SFAI) Completed engineering development of Series I Modular Lab	×	
T&E Milestones Complete T&E of portable handheld gas chromatograph Complete development, testing and installation of DoD National System Complete baseline T&E of Series I Modular Lab Complete T&E of prototype Lewisite detector Complete T&E of SFAI prototype	××	*
Other Program Events Complete development of CWCIMS Deliver CWCIMS to OPCW		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	неет (1	R-2 Exhibit)	DATE March 1996
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3		R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	hnology 503711H
D. Schedule Profile (cont'd)	EY 1995 1 2 3 4	FY 1996 1 2 3 4	FY 1997 1 2 3 4
Project CC (Chemical Weapons Convention) Other Program Events (cont'd) Transition on-site inspection systems which fill identified OPCW			
technology gaps Complete technical support in preparation for BWC RevCon Complete site preparation support for BW trilateral exchange visits		×	×